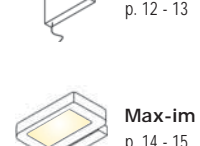
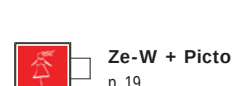
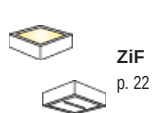
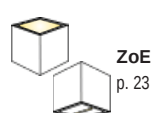
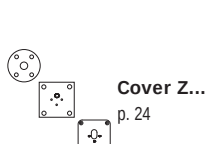


[trizo]²¹[®]

Index

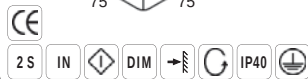
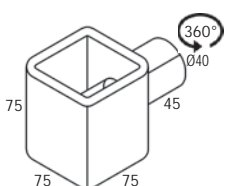
Wall	p.5-24	—
Wall-Ceiling	p.25-140	—
Ceiling	p.141-209	—
Suspension	p.211-253	—
Recessed	p.255-278	—
Floor & Table	p.279-289	—
Outdoor	p.291-320	—



—



Code wall IN - 230V

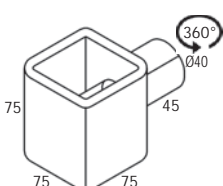


colour	code
alu	CO.DE.3005
black	CO.DE.2005
white	CO.DE.1005
chrome	CO.DE.9005
gold	CO.DE.8005

230...240V - G9 - max. 1 x 60W
Wall cover Code wall see p.11



Code wall IN - 12V



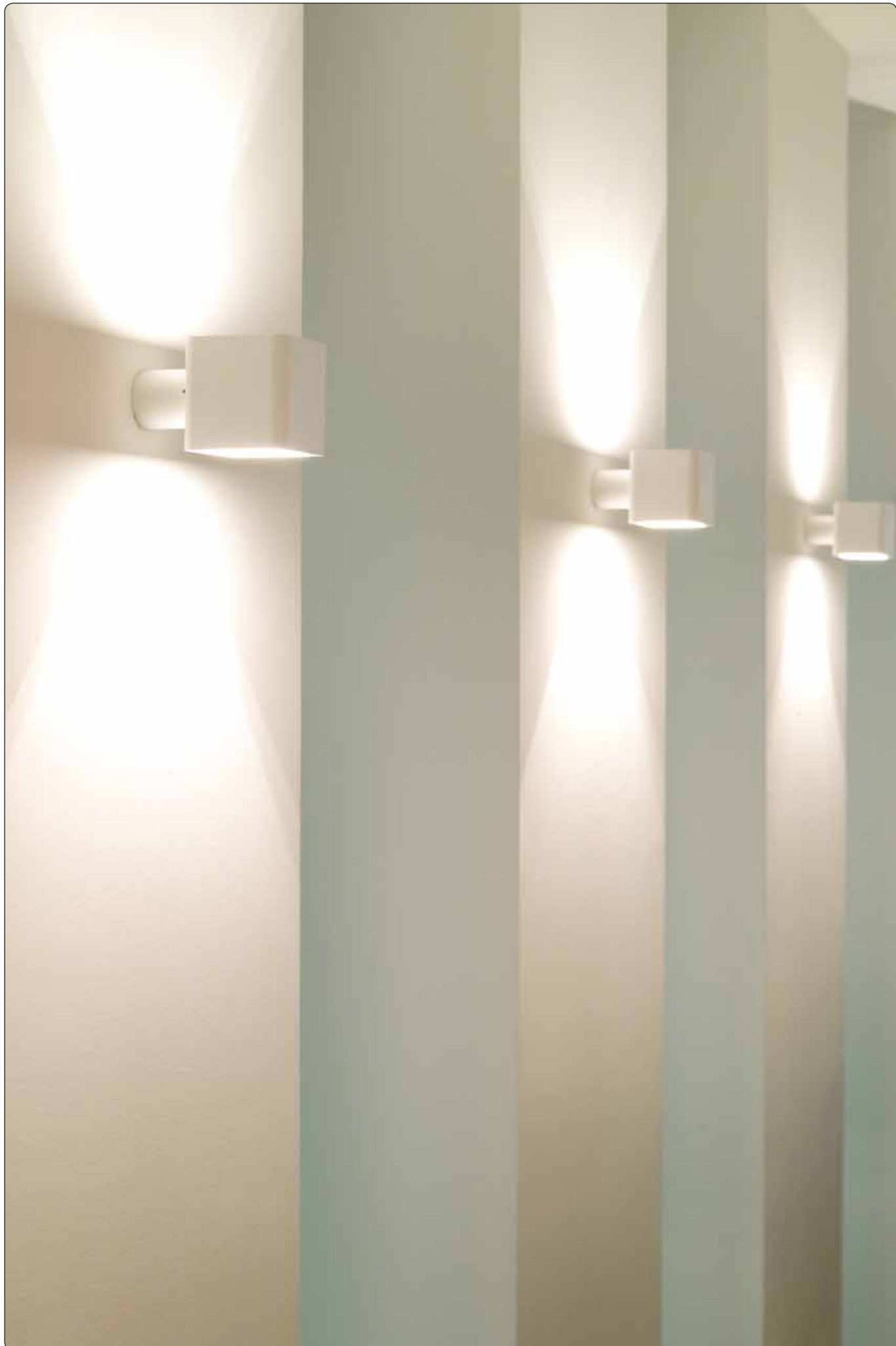
colour	code
alu	CO.DE.3125
black	CO.DE.2125
white	CO.DE.1125
chrome	CO.DE.9125
gold	CO.DE.8125

12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall cover Code wall see p.11





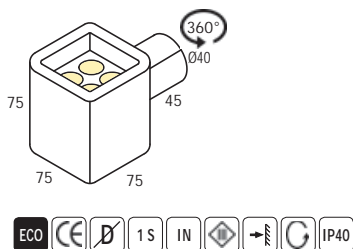




Cold white

colour	code	code	code
alu + grey*	CO.DE.3557/N	CO.DE.3557/M	CO.DE.3557/W
black + grey*	CO.DE.2557/N	CO.DE.2557/M	CO.DE.2557/W
white + grey*	CO.DE.1557/N	CO.DE.1557/M	CO.DE.1557/W
chrome + grey*	CO.DE.9557/N	CO.DE.9557/M	CO.DE.9557/W
gold + grey*	CO.DE.8557/N	CO.DE.8557/M	CO.DE.8557/W

Code wall IN - LED 1-side



350mA - Powered - 4 x 1W
power supply excluded / powered included
Wall cover Code wall see p.11
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

colour	code	code	code
alu + grey*	CO.DE.3555/N	CO.DE.3555/M	CO.DE.3555/W
black + grey*	CO.DE.2555/N	CO.DE.2555/M	CO.DE.2555/W
white + grey*	CO.DE.1555/N	CO.DE.1555/M	CO.DE.1555/W
chrome + grey*	CO.DE.9555/N	CO.DE.9555/M	CO.DE.9555/W
gold + grey*	CO.DE.8555/N	CO.DE.8555/M	CO.DE.8555/W

350mA - Powered - 4 x 1W
power supply excluded / powered included
Wall cover Code wall see p.11
* LED-holder

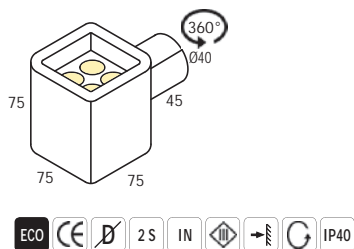
N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°



Cold white

colour	code	code	code
alu + grey*	CO.DE.3668/N	CO.DE.3668/M	CO.DE.3668/W
black + grey*	CO.DE.2668/N	CO.DE.2668/M	CO.DE.2668/W
white + grey*	CO.DE.1668/N	CO.DE.1668/M	CO.DE.1668/W
chrome + grey*	CO.DE.9668/N	CO.DE.9668/M	CO.DE.9668/W
gold + grey*	CO.DE.8668/N	CO.DE.8668/M	CO.DE.8668/W

Code wall IN - LED 2-sides



350mA - Powered - 8 x 1W
power supply excluded / powered included
Wall cover Code wall see p.11
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

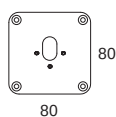
colour	code	code	code
alu + grey*	CO.DE.3666/N	CO.DE.3666/M	CO.DE.3666/W
black + grey*	CO.DE.2666/N	CO.DE.2666/M	CO.DE.2666/W
white + grey*	CO.DE.1666/N	CO.DE.1666/M	CO.DE.1666/W
chrome + grey*	CO.DE.9666/N	CO.DE.9666/M	CO.DE.9666/W
gold + grey*	CO.DE.8666/N	CO.DE.8666/M	CO.DE.8666/W

350mA - Powered - 8 x 1W
power supply excluded / powered included
Wall cover Code wall see p.11
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

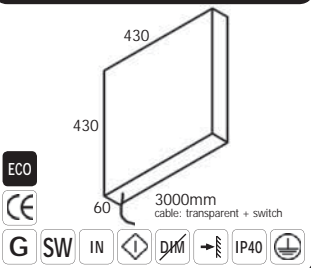


Wall cover Code wall IN



colour	code
alu	AC.DE.3005
black	AC.DE.2005
white	AC.DE.1005
chrome	AC.DE.9005
gold	AC.DE.8005

Izor plug-in



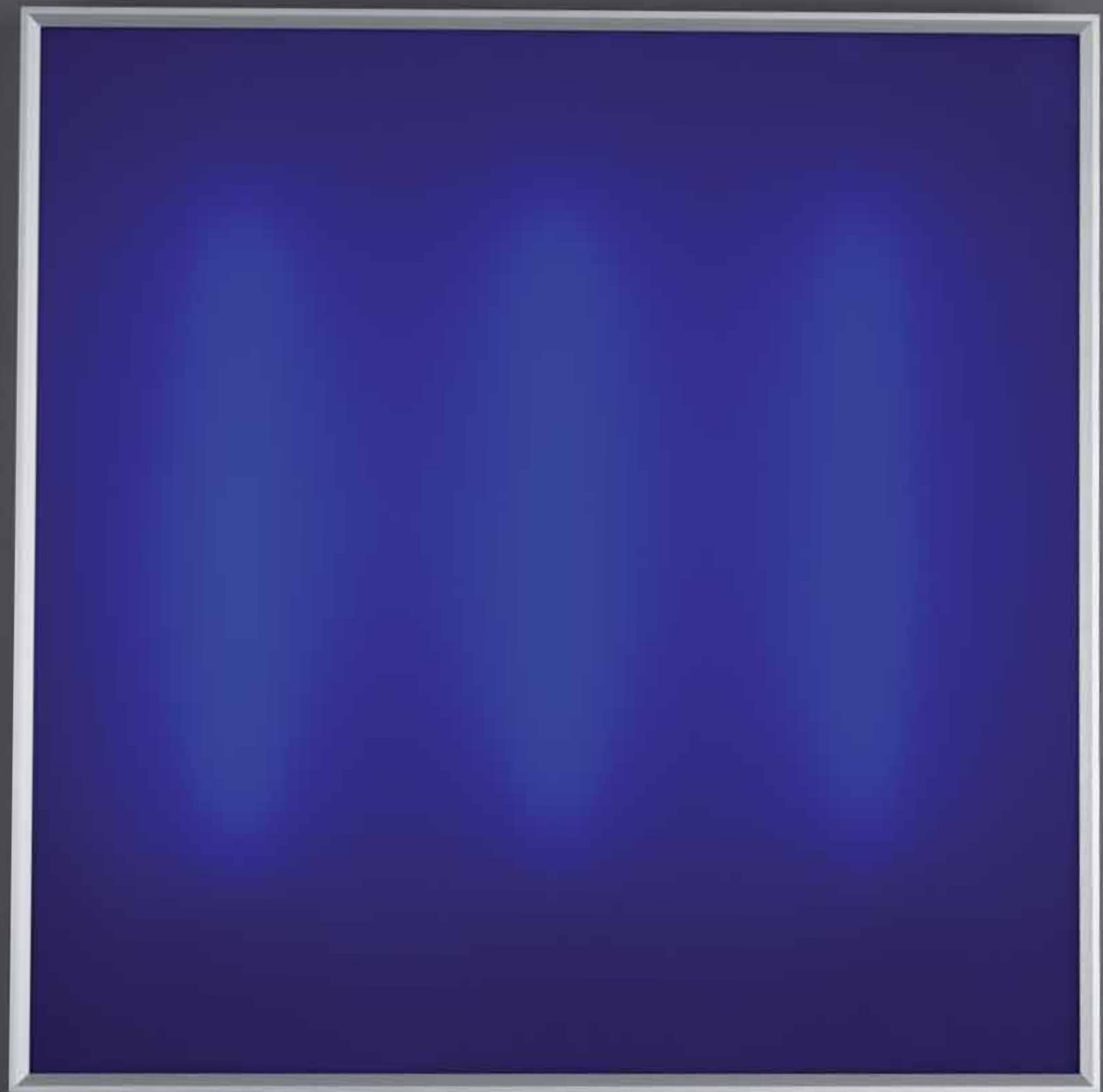
colour	colour side	code
ano	white	PL.UG.4201
	red	PL.UG.4202
	blue	PL.UG.4203
	green	PL.UG.4204
	orange	PL.UG.4205
	fuchsia	PL.UG.4206

230...240V - 2G11 - 2 x TCL 24W gear included

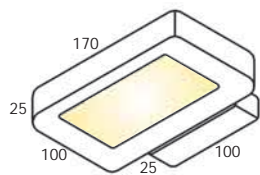
colour	colour side	code
ano	white	PL.UG.4301
	red	PL.UG.4302
	blue	PL.UG.4303
	green	PL.UG.4304
	orange	PL.UG.4305
	fuchsia	PL.UG.4306

230...240V - 2G11 - 3 x TCL 24W gear included





Max-im



colour	code
black	MA.XI.2051
white	MA.XI.1051
grey	MA.XI.4051
chrome	MA.XI.9051
gold	MA.XI.8051

230...240V - R7s 114,2mm
max. 1 x 150W
Wall cover Max-im see p.17



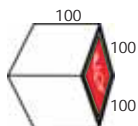








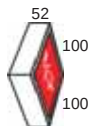
Saver-big IN + Picto



Picto	colour	code
man & lady		BS.PR.5030
man	alu	BS.PR.5031
lady		BS.PR.5032
man & lady		BS.PR.6030
man	alu + white	BS.PR.6031
lady		BS.PR.6032

230...240V - GX 53 - 1 x Micro lynx F or Micro lynx LED

Saver-small IN + Picto

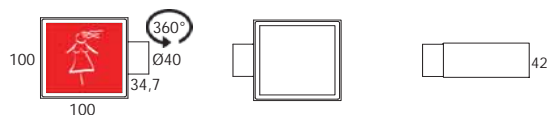


Picto	colour	code
man & lady		SS.PR.5010
man	alu	SS.PR.5011
lady		SS.PR.5012
man & lady		SS.PR.6010
man	alu + white	SS.PR.6011
lady		SS.PR.6012

230...240V - GX 53 - 1 x Micro lynx F or Micro lynx LED



Ze-W IN + Picto Left

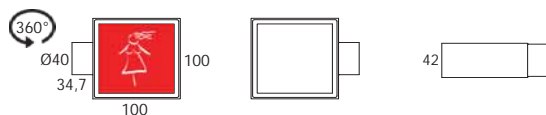


Picto	colour	code
1 side man & lady + 1 side alu		ZE.PR.3802
1 side man + 1 side alu	alu	ZE.PR.3805
1 side lady + 1 side alu		ZE.PR.3806
1 side man & lady + 1 side white		ZE.PR.1802
1 side man + 1 side white	alu + white	ZE.PR.1805
1 side lady + 1 side white		ZE.PR.1806

230...240V - G9 - max. 1 x 40W
Wall cover Ze see p.24



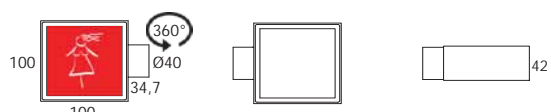
Ze-W IN + Picto Right



Picto	colour	code
1 side man & lady + 1 side alu		ZE.PR.3902
1 side man + 1 side alu	alu	ZE.PR.3905
1 side lady + 1 side alu		ZE.PR.3906
1 side man & lady + 1 side white		ZE.PR.1902
1 side man + 1 side white	alu + white	ZE.PR.1905
1 side lady + 1 side white		ZE.PR.1906

230...240V - G9 - max. 1 x 40W
Wall cover Ze see p.24

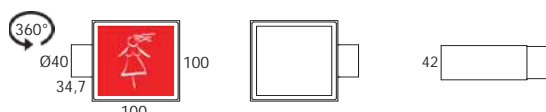
ZeZe-W IN + Picto Left



Picto	colour	code
1 side man & lady + 1 side alu		ZE.PR.3812
1 side man + 1 side alu	alu	ZE.PR.3815
1 side lady + 1 side alu		ZE.PR.3816
1 side man & lady + 1 side white		ZE.PR.1812
1 side man + 1 side white	alu + white	ZE.PR.1815
1 side lady + 1 side white		ZE.PR.1816

12V - GY6,35 - max. 1 x 35W
transfo. excluded
Wall cover ZeZe see p.24

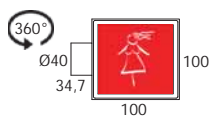
ZeZe-W IN + Picto Right



Picto	colour	code
1 side man & lady + 1 side alu		ZE.PR.3912
1 side man + 1 side alu	alu	ZE.PR.3915
1 side lady + 1 side alu		ZE.PR.3916
1 side man & lady + 1 side white		ZE.PR.1912
1 side man + 1 side white	alu + white	ZE.PR.1915
1 side lady + 1 side white		ZE.PR.1916

12V - GY6,35 - max. 1 x 35W
transfo. excluded
Wall cover ZeZe see p.24

Zi-W IN + Picto

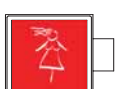


CE 2S IN **DIM** **IP40**

Picto	colour	code
2 sides man & lady		21.PR.3802
2 sides man	alu	21.PR.3805
2 sides lady		21.PR.3806
2 sides man & lady		21.PR.1802
2 sides man	alu + white	21.PR.1805
2 sides lady		21.PR.1806

230...240V - G9 - max. 1 x 40W
Wall cover Zi see p.24

ZiU-W IN + Picto

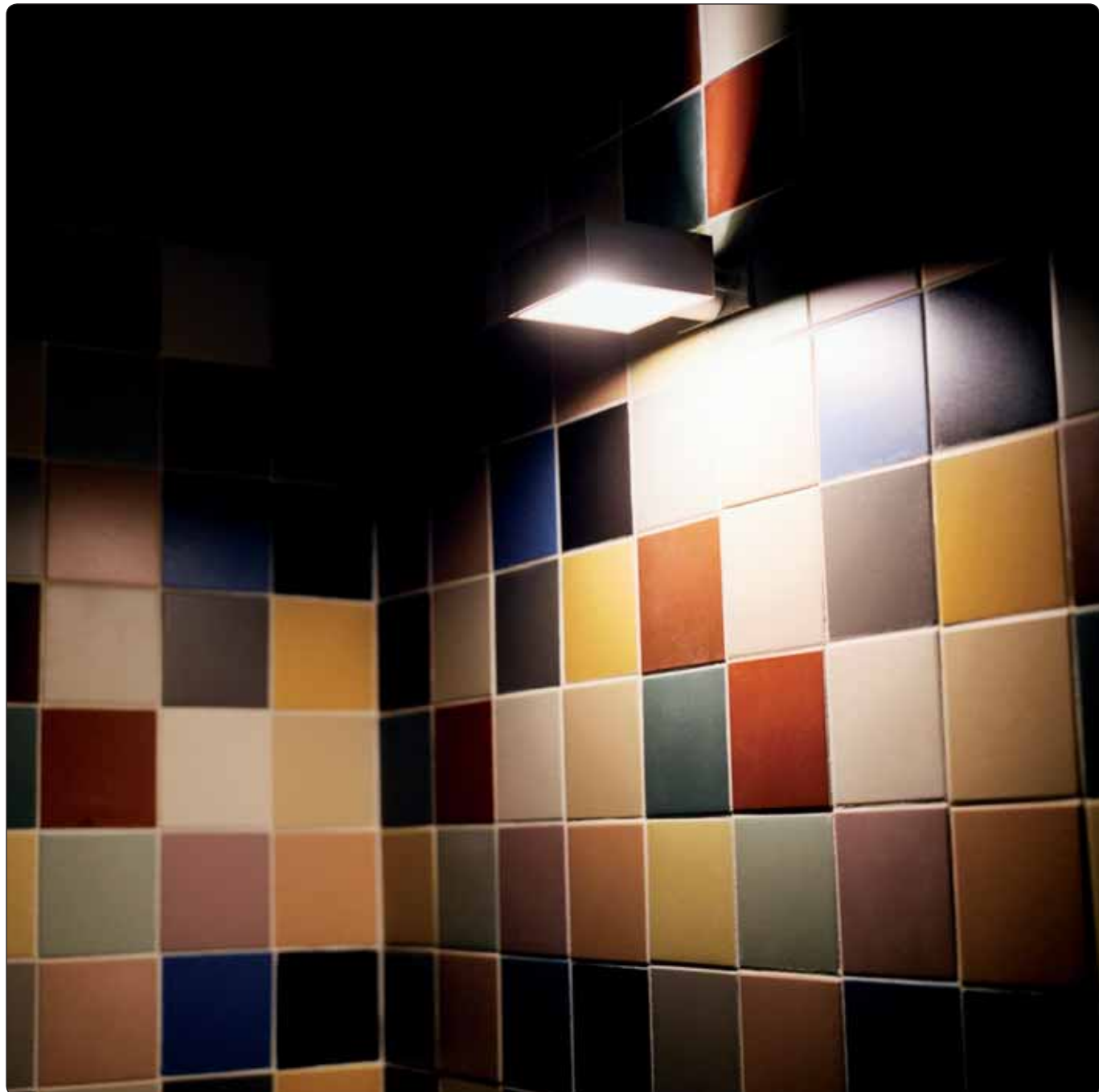


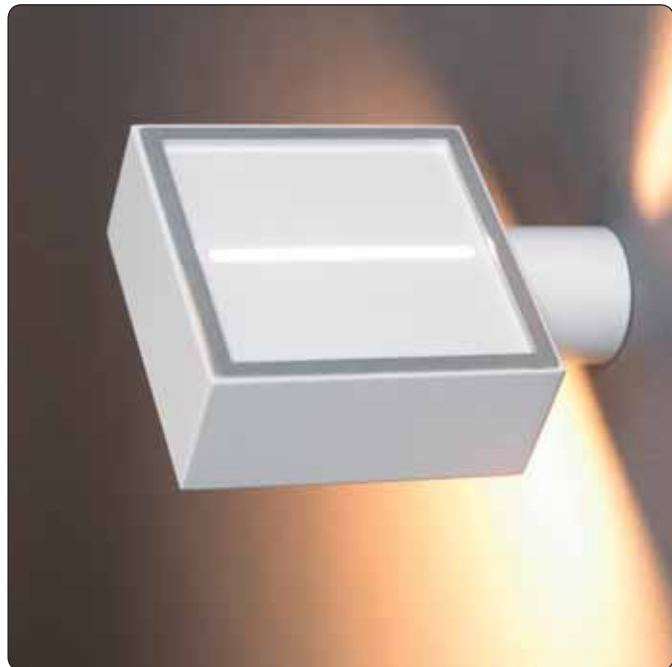
CE **X** 2S IN **DIM** **IP40**

Picto	colour	code
2 sides man & lady		21.PR.3812
2 sides man	alu	21.PR.3825
2 sides lady		21.PR.3826
2 sides man & lady		21.PR.1812
2 sides man	alu + white	21.PR.1825
2 sides lady		21.PR.1826

12V - GY6,35 - max. 1 x 35W
transfo. excluded
Wall cover ZiU see p.24

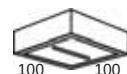






ZiF IN

360° 34,7
Ø40 42



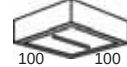
CE 2S IN DIM IP20

colour	code
1 side frosted glass + 1 side alu	21.PR.3803
1 side blue frosted glass + 1 side alu	21.PR.3853
1 side red frosted glass + 1 side alu	21.PR.3863
1 side green frosted glass + 1 side alu	21.PR.3873
1 side blue transparent glass + 1 side alu	21.PR.3823
1 side red transparent glass + 1 side alu	21.PR.3833
1 side green transparent glass + 1 side alu	21.PR.3843
<hr/>	
1 side frosted glass + 1 side white	21.PR.1803
1 side blue frosted glass + 1 side white	21.PR.1853
1 side red frosted glass + 1 side white	21.PR.1863
1 side green frosted glass + 1 side white	21.PR.1873
1 side blue transparent glass + 1 side white	21.PR.1823
1 side red transparent glass + 1 side white	21.PR.1833
1 side green transparent glass + 1 side white	21.PR.1843

230...240V - G9 - max. 1 x 60W
Wall cover ZiF see p.24

ZiFu IN

360° 34,7
Ø40 42

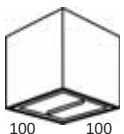
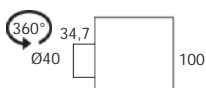


CE X 2S IN + IP20

colour	code
1 side frosted glass + 1 side alu	21.PR.3813
1 side blue frosted glass + 1 side alu	21.PR.3835
1 side red frosted glass + 1 side alu	21.PR.3836
1 side green frosted glass + 1 side alu	21.PR.3837
1 side blue transparent glass + 1 side alu	21.PR.3838
1 side red transparent glass + 1 side alu	21.PR.3839
1 side green transparent glass + 1 side alu	21.PR.3834
<hr/>	
1 side frosted glass + 1 side white	21.PR.1813
1 side blue frosted glass + 1 side white	21.PR.1835
1 side red frosted glass + 1 side white	21.PR.1836
1 side green frosted glass + 1 side white	21.PR.1837
1 side blue transparent glass + 1 side white	21.PR.1838
1 side red transparent glass + 1 side white	21.PR.1839
1 side green transparent glass + 1 side white	21.PR.1834

12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall cover ZiFu see p.24

ZoE IN



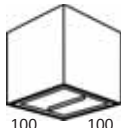
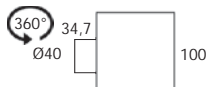
colour	code
1 side frosted glass + 1 side alu	21.PR.3903
1 side blue frosted glass + 1 side alu	21.PR.3953
1 side red frosted glass + 1 side alu	21.PR.3963
1 side green frosted glass + 1 side alu	21.PR.3973
1 side blue transparent glass + 1 side alu	21.PR.3923
1 side red transparent glass + 1 side alu	21.PR.3933
1 side green transparent glass + 1 side alu	21.PR.3943

230...240V - G9 - max. 1 x 60W

Wall cover ZoE see p.24



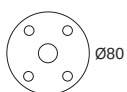
ZoZoE IN



colour	code
1 side frosted glass + 1 side alu	21.PR.3913
1 side blue frosted glass + 1 side alu	21.PR.3935
1 side red frosted glass + 1 side alu	21.PR.3936
1 side green frosted glass + 1 side alu	21.PR.3937
1 side blue transparent glass + 1 side alu	21.PR.3938
1 side red transparent glass + 1 side alu	21.PR.3939
1 side green transparent glass + 1 side alu	21.PR.3934



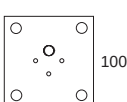
Cover Z...



wall or ceiling cover round IN

colour code

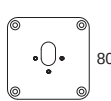
alu 21.AC.3200



wall or ceiling cover square IN

alu 21.AC.3201

white 21.AC.5202



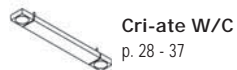
wall or ceiling cover square rounded IN

alu AC.DE.3005

WALL / CEILING INDOOR



2Save
p. 26 - 27



Cri-create W/C
p. 28 - 37



Cover
p. 39



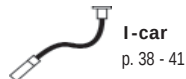
E-car
p. 38 - 41



Estra W/C
p. 42 - 43



Cover
p. 39



I-car
p. 38 - 41



Izor supplement
p. 63



Izor W/C
p. 44 - 63



Cover
p. 79



Kwa-kwa
p. 70 - 79



Kwa-adju
p. 64-69



Mini-pi
p. 80 - 83



Pin-up
p. 87 - 91



Pin-in
p. 84 - 86



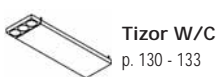
Saver-small
p. 92 - 93



Saver-big
p. 92 - 93



Scar-led
p. 94 - 129



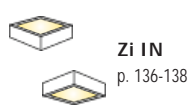
Tizor W/C
p. 130 - 133



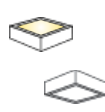
Cover Z...
p. 140



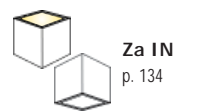
Zo IN
p. 139



Zi IN
p. 136-138



Ze IN
p. 135



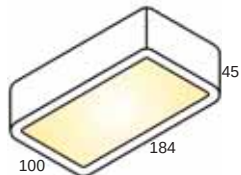
Za IN
p. 134

white diffuser glass

colour	code
alu	SA.PL.3012
black	SA.PL.2012
white	SA.PL.1012
chrome	SA.PL.9012
gold	SA.PL.8012

230...240V - GX 53 - 2 x Micro lynx F or Micro lynx LED

2Save

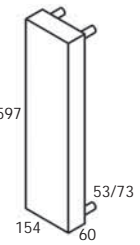
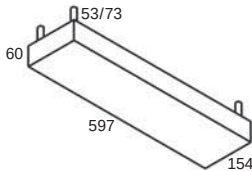


ECO CE IN DIP IP40





Cri-ate 61 G-W/C & 62 G-W/C



colour code

Cri-ate 61 G-W/C

2 sides PMMA white

ano

CR.WC.0002

230...240V - G5 - 1 x T5 - HO 24W

Cri-ate 62 G-W/C

2 sides PMMA white

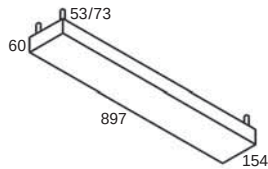
ano

CR.WC.0004

230...240V - G5 - 2 x T5 - HO 24W

gear included

Cri-ate 91 G-W/C & 92 G-W/C



colour code

Cri-ate 91 G-W/C

2 sides PMMA white

ano

CR.WC.0006

230...240V - G5 - 1 x T5 - HE 21W

Cri-ate 92 G-W/C

2 sides PMMA white

ano

CR.WC.0007

230...240V - G5 - 2 x T5 - HE 21W

Cri-ate 92 G-W/C

2 sides PMMA white

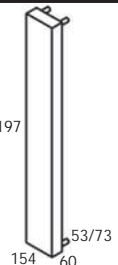
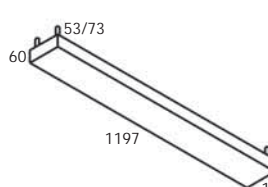
ano

CR.WC.0008

230...240V - G5 - 2 x T5 - HO 39W

gear included

Cri-ate 122 G-W/C



colour code

Cri-ate 122 G-W/C

2 sides PMMA white

ano

CR.WC.0010

230...240V - G5 - 2 x T5 - HE 28W

Cri-ate 122 G-W/C

2 sides PMMA white

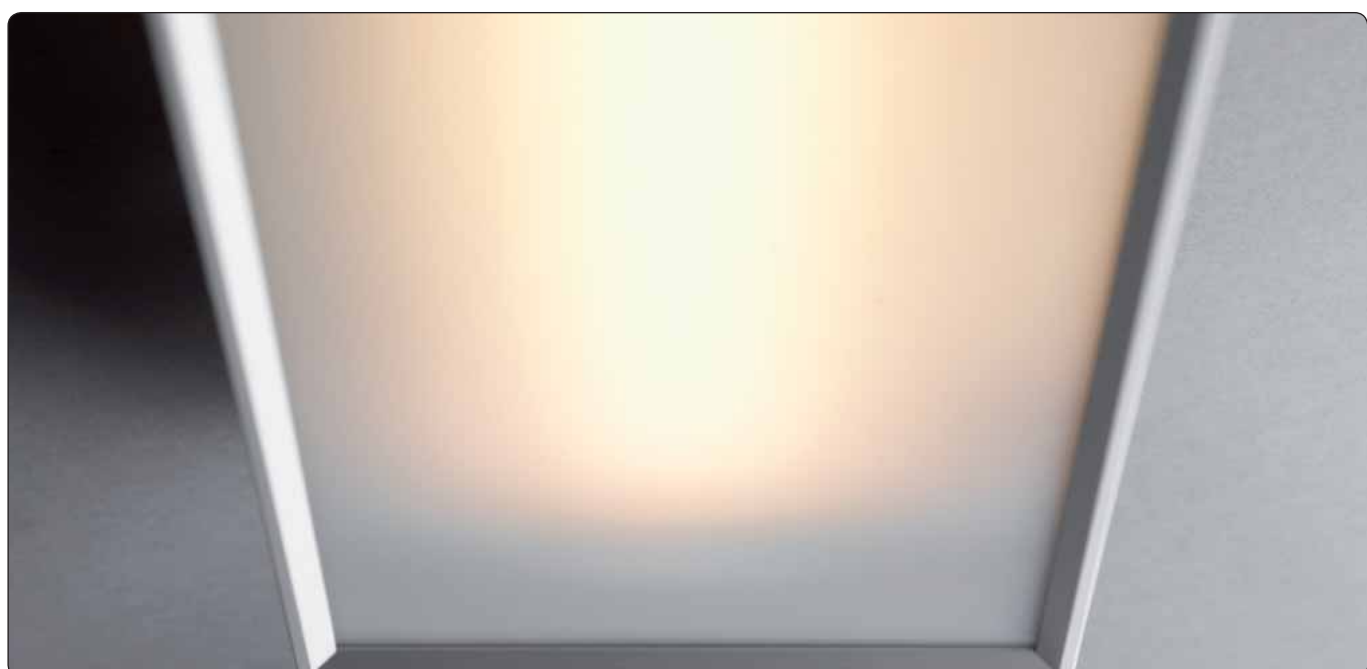
ano

CR.WC.0011

Cri-ate 122 G-W/C dimmable *

* dimmable 1-10V (switch-dim on demand)

gear included





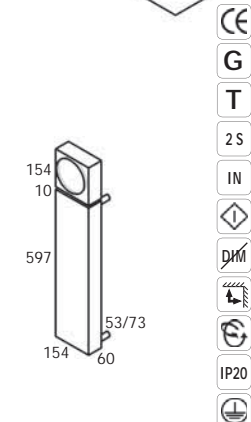
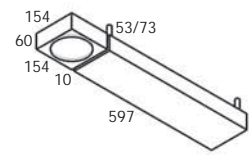




<p>Cri-ate 61 GT1-W/C Cri-ate 61 GT1-W/C + 2 circuit *</p> <p>230...240V - G53 - 1 x QR111 - max. 50W + G5 - 1 x T5 - HO 24W</p> <p>* 2 circuit = separate alimentation for T5 & QR111</p>	<p>colour code</p> <p>ano CR.WC.0102 CR.DC.0102</p> <p> </p>
--	--

gear & transfo. included

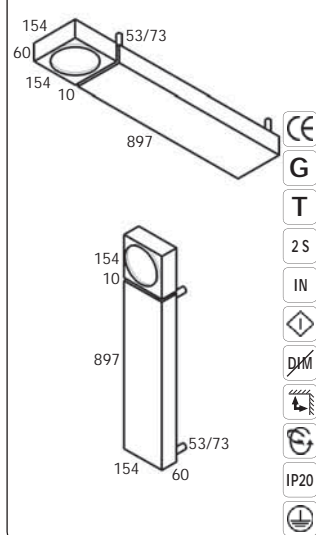
Cri-ate 61 GT1-W/C



colour code

ano CR.WC.0106
CR.DC.0106

Cri-ate 91 GT1-W/C & 92 GT1-W/C



<p>Cri-ate 91 GT1-W/C Cri-ate 91 GT1-W/C + 2 circuit *</p> <p>230...240V - G53 - 1 x QR111 - max. 50W + G5 - 1 x T5 - HE 21W</p>	<p>2 sides PMMA white</p> <p>ano</p>	<p>CR.WC.0106 CR.DC.0106</p>
<p>Cri-ate 92 GT1-W/C Cri-ate 92 GT1-W/C + 2 circuit *</p> <p>230...240V - G53 - 1 x QR111 - max. 50W + G5 - 2 x T5 - HE 21W</p>	<p>2 sides PMMA white</p> <p>ano</p>	<p>CR.WC.0107 CR.DC.0107</p>
<p>Cri-ate 92 GT1-W/C Cri-ate 92 GT1-W/C + 2 circuit *</p> <p>230...240V - G53 - 1 x QR111 - max. 50W + G5 - 2 x T5 - HO 39W</p>	<p>2 sides PMMA white</p> <p>ano</p>	<p>CR.WC.0108 CR.DC.0108</p>

* 2 circuit = separate alimentation for T5 & QR111

gear & transfo. included

Cri-ate 122 GT1-W/C

<p>Cri-ate 122 GT1-W/C Cri-ate 122 GT1-W/C + 2 circuit *</p> <p>230...240V - G53 - 1 x QR111 - max. 50W + G5 - 2 x T5 - HE 28W</p>	<p>colour code</p> <p>ano CR.WC.0110 CR.DC.0110</p> <p> </p>	
<p>Cri-ate 122 GT1-W/C Cri-ate 122 GT1-W/C + 2 circuit * Cri-ate 122 GT1-W/C DIM. + 2 circuit.**</p> <p>230...240V - G53 - 1 x QR111 - max. 50W + G5 - 2 x T5 - HO 54W</p>	<p>2 sides PMMA white</p> <p>ano</p>	<p>CR.WC.0111 CR.DC.0111 CR.DI.0111</p>
<p>* 2 circuit = separate alimentation for T5 & QR111 ** dimmable 2 x T5 - 54W (1-10V) + 2 circuit (switch-dim on demand)</p> <p>gear & transfo. included</p>		

Cri-ate 91 GT2-W/C
Cri-ate 91 GT2-W/C + 2 circuit *

230...240V - G53 - 2 x QR111 - max. 50W
+ G5 - 1 x T5 - HE 21W

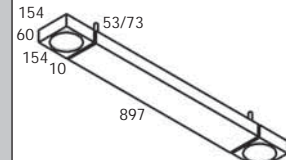
2 sides PMMA white

colour
ano
code
CR.WC.0206
CR.DC.0206

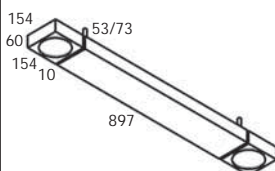
* 2 circuit = separate alimentation for T5 & QR111

gear & transfo. included

Cri-ate 91 GT2-W/C



Cri-ate 92 GT2-W/C



colour
ano
code
CR.WC.0207
CR.DC.0207

Cri-ate 92 GT2-W/C
Cri-ate 92 GT2-W/C + 2 circuit *

230...240V - G53 - 2 x QR111 - max. 50W
+ G5 - 2 x T5 - HE 21W

2 sides PMMA white

ano

CR.WC.0207
CR.DC.0207

Cri-ate 92 GT2-W/C
Cri-ate 92 GT2-W/C + 2 circuit *

230...240V - G53 - 2 x QR111 - max. 50W
+ G5 - 2 x T5 - HO 39W

2 sides PMMA white

ano

CR.WC.0208
CR.DC.0208

* 2 circuit = separate alimentation for T5 & QR111

gear & transfo. included

Cri-ate 122 GT2-W/C
Cri-ate 122 GT2-W/C + 2 circuit *

230...240V - G53 - 2 x QR111 - max. 50W
+ G5 - 2 x T5 - HE 28W

2 sides PMMA white

colour
ano
code
CR.WC.0210
CR.DC.0210

Cri-ate 122 GT2-W/C
Cri-ate 122 GT2-W/C + 2 circuit *
Cri-ate 122 GT2-W/C DIM+ 2 circ. **

230...240V - G53 - 2 x QR111 - max. 50W
+ G5 - 2 x T5 - HO 54W

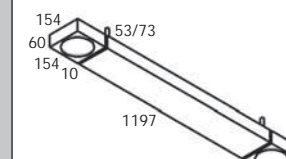
2 sides PMMA white

ano
code
CR.WC.0211
CR.DC.0211
CR.DI.0211

* 2 circuit = separate alimentation for T5 & QR111
** dimmable 2 x T5 - 54W (1-10V) + 2 circuit (switch-dim on demand)

gear & transfo. included

Cri-ate 122 GT2-W/C







Cri-ate 91 GT3-W/C
Cri-ate 91 GT3-W/C + 2 circuit *

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - 1 x T5 - HE 21W

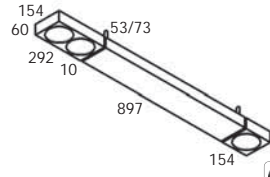
2 sides PMMA white

colour
ano
code
CR.WC.0306
CR.DC.0306

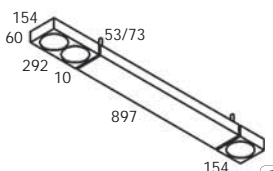
* 2 circuit = separate alimentation for T5 & QR111

gear & transfo. included

Cri-ate 91 GT3-W/C



Cri-ate 92 GT3-W/C



colour
ano
code
CR.WC.0307
CR.DC.0307

Cri-ate 92 GT3-W/C
Cri-ate 92 GT3-W/C + 2 circuit *

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - 2 x T5 - HE 21W

2 sides PMMA white

ano
code
CR.WC.0308
CR.DC.0308

Cri-ate 92 GT3-W/C

Cri-ate 92 GT3-W/C + 2 circuit *

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - 2 x T5 - HO 39W

2 sides PMMA white

ano
code
CR.WC.0308
CR.DC.0308

* 2 circuit = separate alimentation for T5 & QR111

gear & transfo. included

Cri-ate 122 GT3-W/C
Cri-ate 122 GT3-W/C + 2 circuit *

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - 2 x T5 - HE 28W

2 sides PMMA white

colour
ano
code
CR.WC.0310
CR.DC.0310

Cri-ate 122 GT3-W/C
Cri-ate 122 GT3-W/C + 2 circuit *
Cri-ate 122 GT3-W/C DIM+ 2 circ. **

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - 2 x T5 - HO 54W

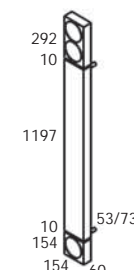
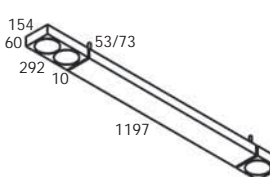
2 sides PMMA white

ano
code
CR.WC.0311
CR.DC.0311
CR.DI.0311

* 2 circuit = separate alimentation for T5 & QR111
** dimmable 2 x T5 - 54W (1-10V) + 2 circuit (switch-dim on demand)

gear & transfo. included

Cri-ate 122 GT3-W/C



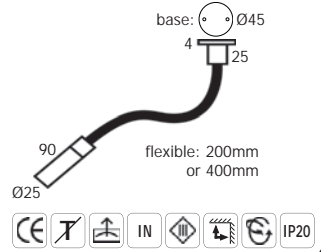
E-car 1F round - 200mm
E-car 1F round - 400mm

colour
alu + black silicone

code
21.IN.3001
21.IN.3002

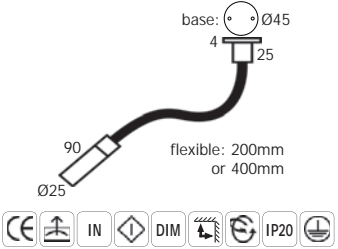
min. H. 215cm
12V - GY6,35 - max. 1 x 20W
transfo. excluded
Cover E-car see p.39

E-car 1F round



CE IN IP20

I-car 1F round



CE IN DIM IP20

I-car 1F round - 200mm
I-car 1F round - 400mm

colour

alu + black silicone

code
21.IN.3021
21.IN.3022

min. H. 215cm
230...240V - G9 - max. 1 x 25W
Cover I-car see p.39

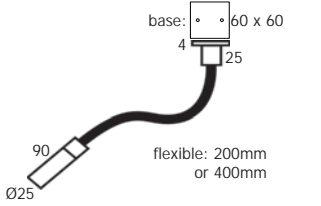
E-car 1F square - 200mm
E-car 1F square - 400mm

colour
alu + black silicone

code
21.IN.4001
21.IN.4002

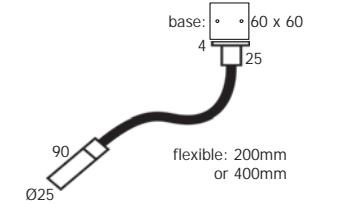
min. H. 215cm
12V - GY6,35 - max. 1 x 20W
transfo. excluded
Cover E-car see p.39

E-car 1F square



CE IN IP20

I-car 1F square



CE IN DIM IP20

I-car 1F - 200mm - square
I-car 1F - 400mm - square

colour

alu + black silicone

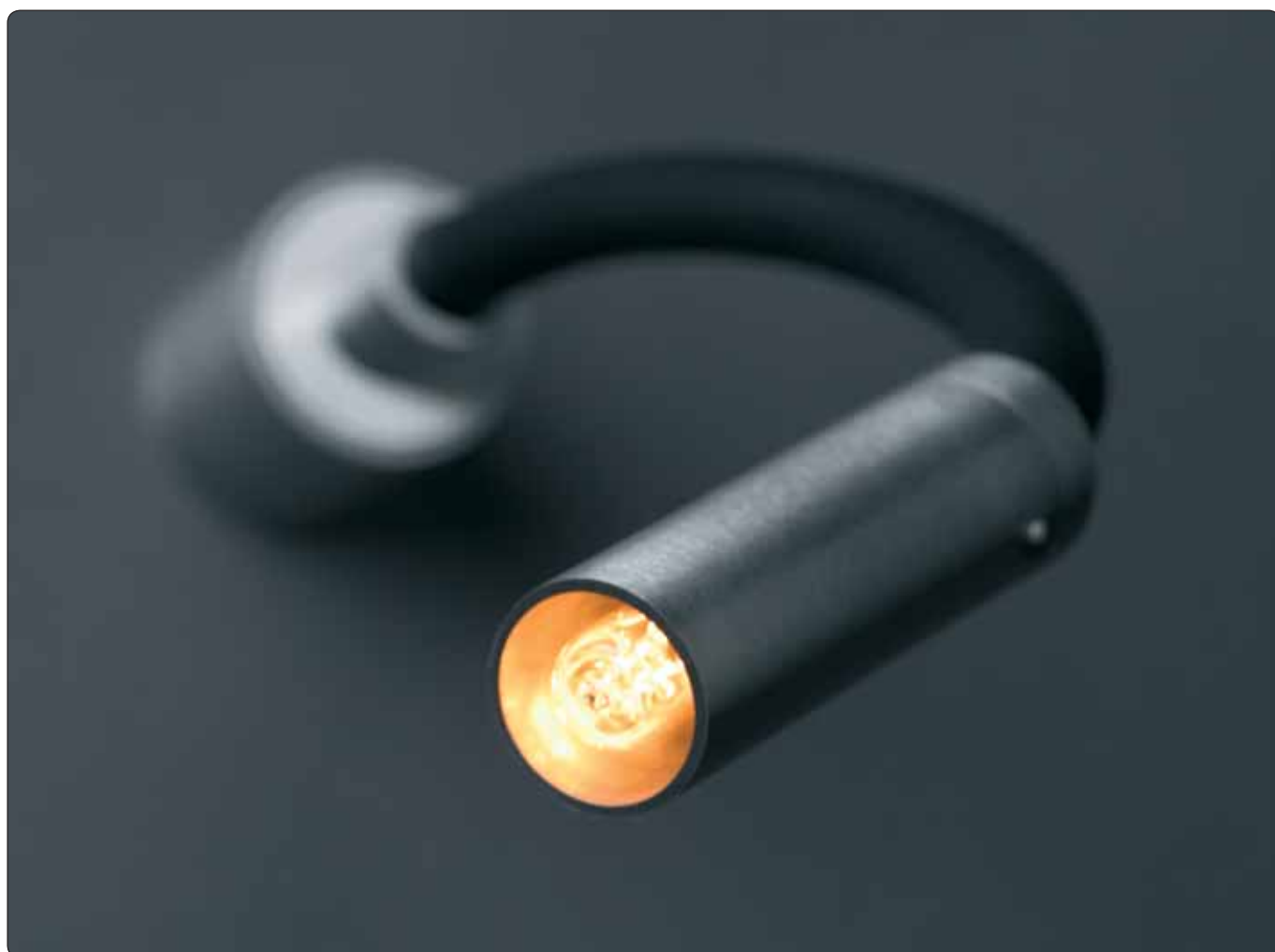
code
21.IN.4021
21.IN.4022

min. H. 215cm
230...240V - G9 - max. 1 x 25W
Cover I-car see p.39



	colour	code	E-car 1F + B
E-car 1F + B - 200mm	alu + black silicone	21.SO.3001	
E-car 1F + B - 400mm		21.SO.3002	
<p>min. H. 215cm 12V - GY6,35 - max. 1 x 20W transfo. excluded</p> <p>flexible: 200mm or 400mm</p> <p> </p>			

I-car 1F + B	colour	code
 flexible: 200mm or 400mm	alu + black silicone	21.SO.3021
I-car 1F - 200mm + base I-car 1F - 400mm + base		21.SO.3022
<p>min. H. 215cm 230...240V - G9 - max. 1 x 25W </p> <p> </p>		



Cover E-car & I-car	colour	code
	alu	21.AC.3200
wall or ceiling cover round IN		
	alu	21.AC.3203
wall or ceiling cover square IN		

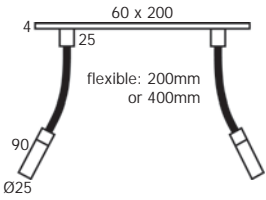
E-car 2F - 200mm
E-car 2F - 400mm

colour
alu + black silicone

code
21.IN.3003
21.IN.3004

min. H. 215cm
12V - GY6,35 - max. 2 x 20W
transfo. excluded

E-car 2F



IP20

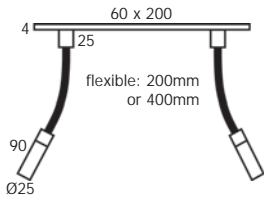
I-car 2F - 200mm
I-car 2F - 400mm

colour
alu + black silicone

code
21.IN.3023
21.IN.3024

min. H. 215cm
230...240V - G9 - max. 2 x 25W

I-car 2F



IP20

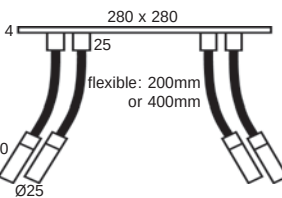
E-car 4F - 200mm
E-car 4F - 400mm

colour
alu + black silicone

code
21.IN.3005
21.IN.3006

min. H. 215cm
12V - GY6,35 - max. 4 x 20W
transfo. excluded

E-car 4F



IP20

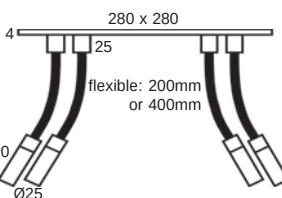
I-car 4F - 200mm
I-car 4F - 400mm

colour
alu + black silicone

code
21.IN.3025
21.IN.3026

min. H. 215cm
230...240V - G9 - max. 4 x 25W

I-car 4F



IP20





E-car 1FT - 200mm

E-car 1FT - 400mm

min. H. 215cm

230...240V - GY6,35 - max. 1 x 20W transfo. included

colour

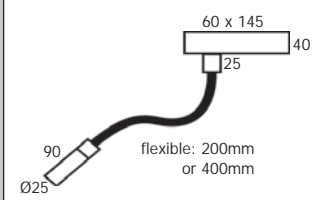
alu + black silicone

code

21.SO.3003

21.SO.3004

E-car 1FT



E-car 2FT - 200mm

E-car 2FT - 400mm

min. H. 215cm

230...240V - GY6,35 - max. 2 x 20W transfo. included

colour

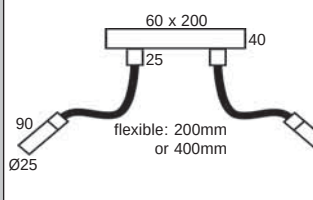
alu + black silicone

code

21.SO.3005

21.SO.3006

E-car 2FT

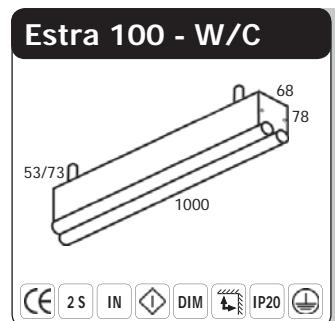
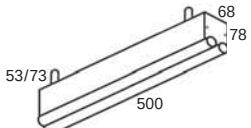




colour	code
side up PMMA white	ES.WC.0050
side up PMMA red	ES.WC.0051
side up PMMA blue	ES.WC.0052

230V - S14s - Linestra max. 2 x 60W

Estra 50 - W/C

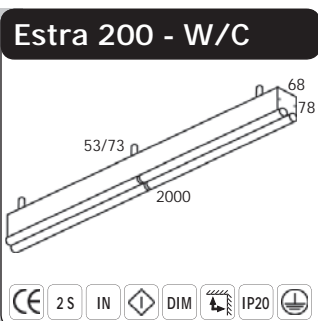


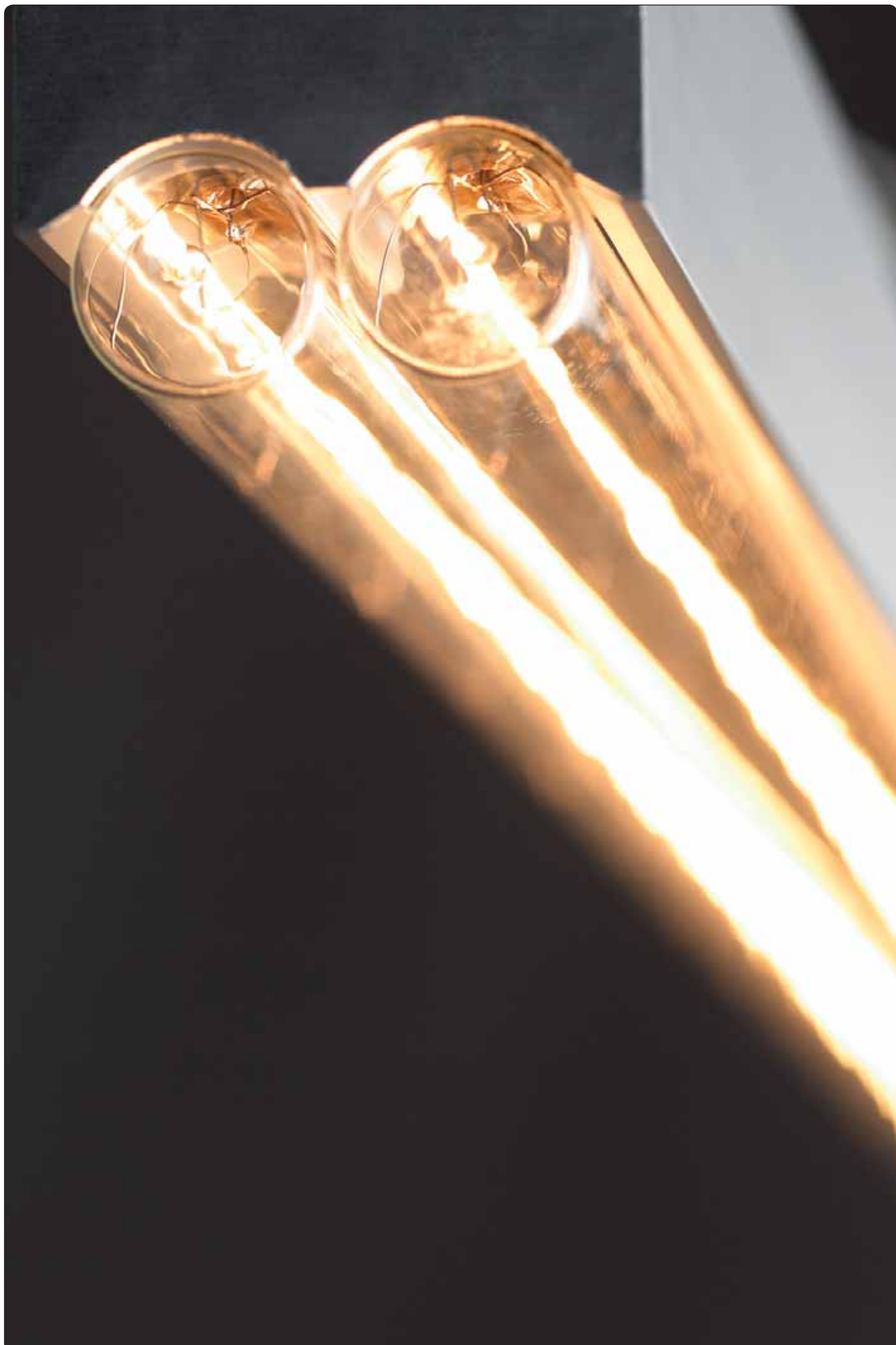
colour	code
side up PMMA white	ES.WC.0100
side up PMMA red	ES.WC.0101
side up PMMA blue	ES.WC.0102

230V - S14s - Linestra max. 2 x 120W

colour	code
side up PMMA white	ES.WC.0200
side up PMMA red	ES.WC.0201
side up PMMA blue	ES.WC.0202

230V - S14s - Linestra max. 4 x 120W



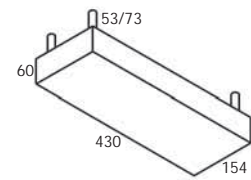


1 - lighting side up	up : PMMA white (other colours see p.63)	colour ano	code 21.WC.3050 EM.WC.3050
1 - lighting side up + emergency *	/ down : ano		
1 - lighting side down	up : ano / down : PMMA white (other colours see p.63)	ano	21.WC.3051 EM.WC.3051
1 - lighting side down + emergency *			
2 - lighting sides	up & down : PMMA white (other colours see p.63)	ano	21.WC.3052 EM.WC.3052
2 - lighting sides + emergency *			

* 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led

230...240V - 2G11 - 1 x TCL 24W 
gear included

Izor 14 G-W/C

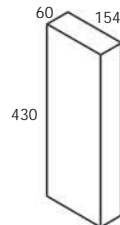


1 - lighting side	front : PMMA white (other colours see p.63)	colour ano	code 21.DW.3050
1 - lighting side + emergency *	/ back: ano		EM.DW.3050

* 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led

230...240V - 2G11 - 1 x TCL 24W 
gear included

Izor 14 G-DW



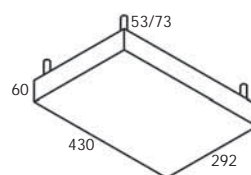
1 - lighting side up	up : PMMA white (other colours see p.63)	colour ano	code 21.WC.3060
1 - lighting side up dimmable**	/ down : ano		DI.WC.3060
1 - lighting side up + emergency *			EM.WC.3060
1 - lighting side down	up : ano / down : PMMA white (other colours see p.63)	ano	21.WC.3061
1 - lighting side down dimmable**			DI.WC.3061
1 - lighting side down + emergency *			EM.WC.3061
2 - lighting sides	up & down : PMMA white (other colours see p.63)	ano	21.WC.3062
2 - lighting sides dimmable**			DI.WC.3062
2 - lighting sides + emergency *			EM.WC.3062

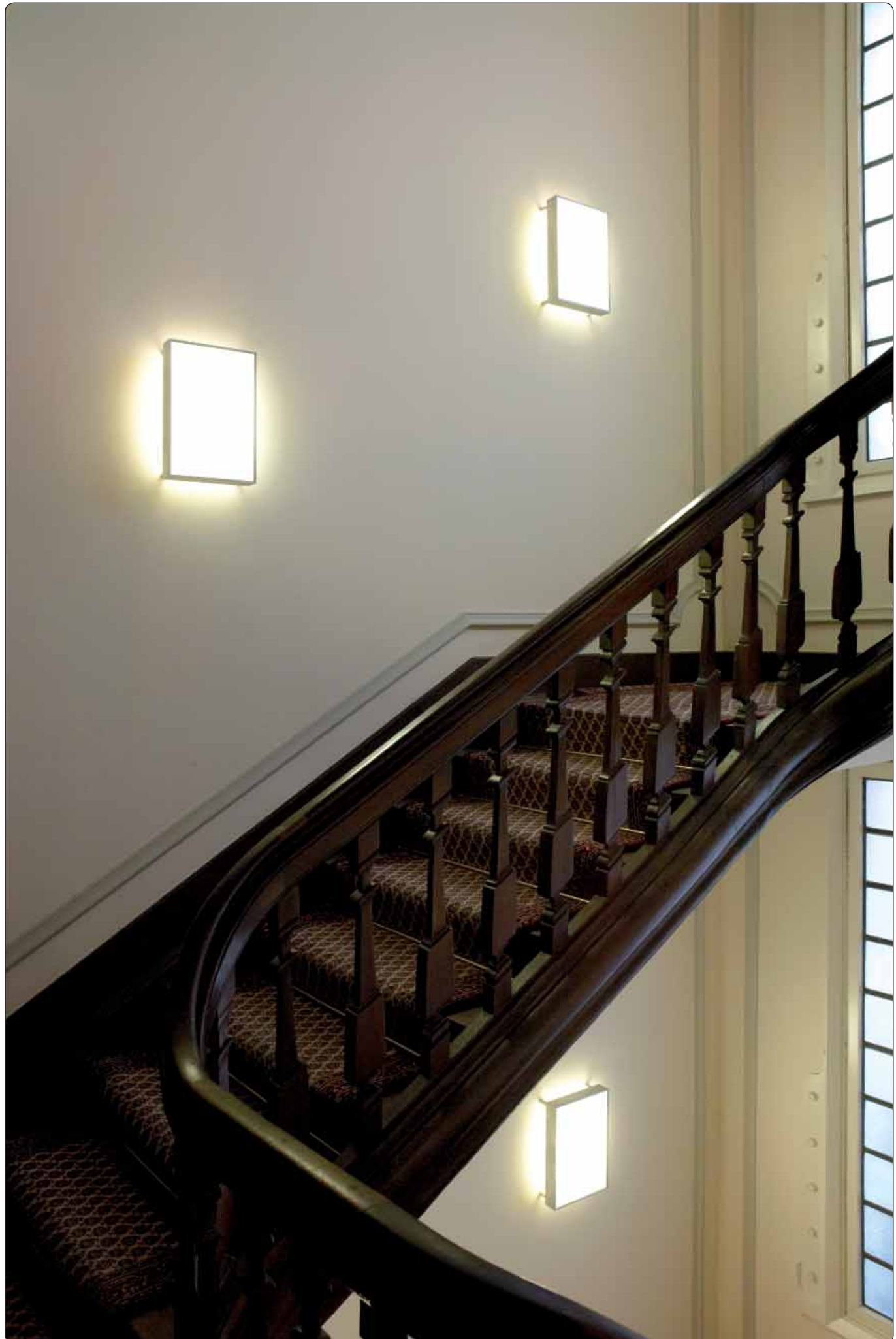
* 1 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led

** dimmable 2 x TCL 24W with switch-dim

230...240V - 2G11 - 2 x TCL 24W 
gear included

Izor 28 G- W/C







- 1 - lighting side
- 1 - lighting side dimmable**
- 1 - lighting side + emergency *

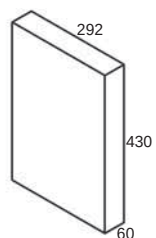
front: PMMA white (other colours see p.63)
/ back: ano

colour	code
ano	21.DW.3060
ano	DI.DW.3060
EM.DW.3060	

* 1 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 2 x TCL 24W with switch-dim

230...240V - 2G11 - 2 x TCL 24W 
gear included

Izor 28 G-DW





1 - lighting side up
1 - lighting side up + emergency *

up : PMMA white (other colours see p.63)
/ down : ano

colour
ano
code
21.WC.2960
EM.WC.2960

1 - lighting side down
1 - lighting side down + emergency *

up : ano / down : PMMA white
(other colours see p.63)

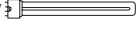
ano
21.WC.2961
EM.WC.2961

2 - lighting sides
2 - lighting sides + emergency *

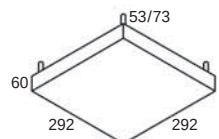
up & down : PMMA white
(other colours see p.63)

ano
21.WC.2962
EM.WC.2962

* 1 x TCL 18W & 1 x TCL 18W with battery 3 x Ni-cd 3,6V + monitor Led

230...240V - 2G11 - 2 x TCL 18W 
gear included

Izor 292 G-W/C



1 - lighting side
1 - lighting side + emergency *

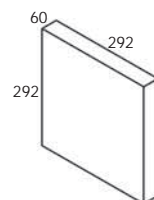
front: PMMA white (other colours see p.63)
/ back : ano

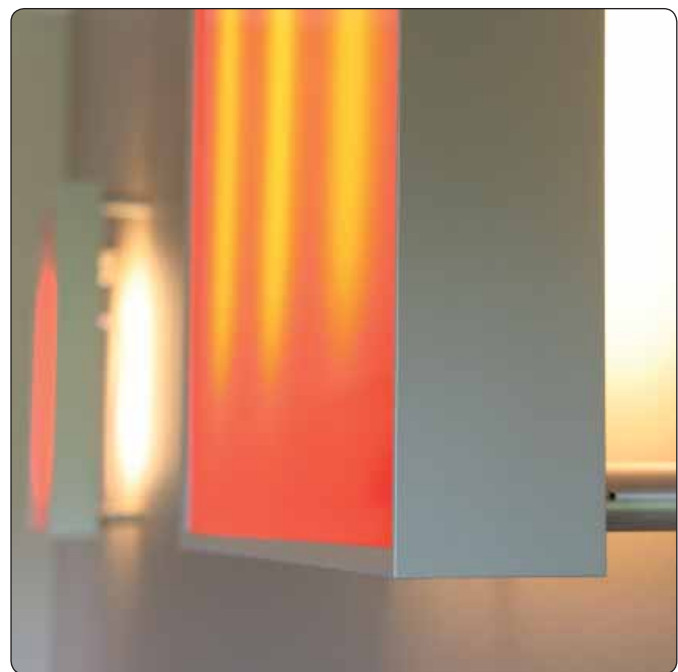
colour
ano
code
21.DW.2960
EM.DW.2960

* 1 x TCL 18W & 1 x TCL 18W with battery 3 x Ni-cd 3,6V + monitor Led

230...240V - 2G11 - 2 x TCL 18W 
gear included

Izor 292 G-DW







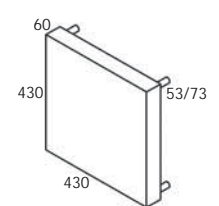
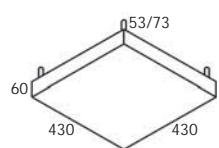
		colour	code
1 - lighting side up	up : PMMA white (other colours see p.63)		21.WC.3070
1 - lighting side up dimmable**	/ down : ano	ano	DI.WC.3070
1 - lighting side up + emergency *			EM.WC.3070
<hr/>			
1 - lighting side down	up : ano / down : PMMA white		21.WC.3071
1 - lighting side down dimmable**	(other colours see p.63)	ano	DI.WC.3071
1 - lighting side down + emergency *			EM.WC.3071
<hr/>			
2 - lighting sides	up & down : PMMA white		21.WC.3072
2 - lighting sides dimmable**	(other colours see p.63)	ano	DI.WC.3072
2 - lighting sides + emergency *			EM.WC.3072

* 2 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 4 x TCL 24W with switch-dim

** dimmable 4 x TCL 24W with switch-dim

230...240V - 2G11 - 3 x TCL 24W
gear included

Izor 42 G-W/C



- 1 - lighting side
- 1 - lighting side dimmable**
- 1 - lighting side + emergency *

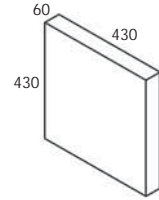
front : PMMA white (other colours see p.63)
/ back : ano

colour	code
ano	21.DW.3070
	DI.DW.3070
	EM.DW.3070

* 2 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 4 x TCL 24W with switch-dim

230...240V - 2G11 - 3 x TCL 24W 
gear included

Izor 42 G-DW



- 1 - lighting side up
- 1 - lighting side up dimmable**
- 1 - lighting side up + emergency *

up : PMMA white (other colours see p.63)
/ down : ano

colour	code
ano	21.WC.3080
	DI.WC.3080
	EM.WC.3080

- 1 - lighting side down
- 1 - lighting side down dimmable**
- 1 - lighting side down + emergency *

up : ano / down : PMMA white
(other colours see p.63)

ano	21.WC.3081
	DI.WC.3081
	EM.WC.3081

- 2 - lighting sides
- 2 - lighting sides dimmable**
- 2 - lighting sides + emergency *

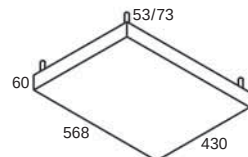
up & down : PMMA white
(other colours see p.63)

ano	21.WC.3082
	DI.WC.3082
	EM.WC.3082

* 3 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 4 x TCL 24W with switch-dim

230...240V - 2G11 - 4 x TCL 24W 
gear included

Izor 56 G-W/C



- 1 - lighting side
- 1 - lighting side dimmable**
- 1 - lighting side + emergency *

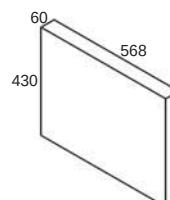
front : PMMA white (other colours see p.63)
/ back : ano

colour	code
ano	21.DW.3080
	DI.DW.3080
	EM.DW.3080

* 3 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 4 x TCL 24W with switch-dim

230...240V - 2G11 - 4 x TCL 24W 
gear included

Izor 56 G-DW

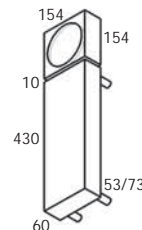
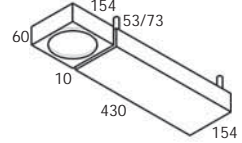


1 - lighting side up	up : PMMA white (other colours see p.63)	ano	21.WC.3090
1 - lighting side up + 2 circuit *	/ down : ano		DC.WC.3090
<hr/>			
1 - lighting side down	up : ano / down : PMMA white	ano	21.WC.3091
1 - lighting side down + 2 circuit *	(other colours see p.63)		DC.WC.3091
<hr/>			
2 - lighting sides	up & down : PMMA white	ano	21.WC.3092
2 - lighting sides + 2 circuit *	(other colours see p.63)		DC.WC.3092

* 2 circuit = separate alimentation for TCL 24W & QR111

230...240V - G53 - Max. 1 x QR111 - 50W
+ 2G11 - 1 x TCL 24W

Izor 14 GT-W/C



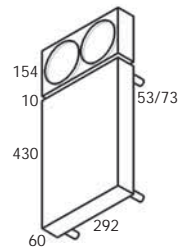
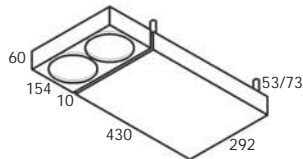
		colour	code
1 - lighting side up			21.WC.3100
1 - lighting side up DIM. + 2 circuit **	up : PMMA white (other colours see p.63) / down : ano	ano	DI.WC.3100
1 - lighting side up + 2 circuit *			DC.WC.3100
<hr/>			
1 - lighting side down			21.WC.3101
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.63)	ano	DI.WC.3101
1 - lighting side down + 2 circuit *			DC.WC.3101
<hr/>			
2 - lighting sides			21.WC.3102
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.63)	ano	DI.WC.3102
2 - lighting sides + 2 circuit *			DC.WC.3102

* 2 circuit = separate alimentation for TCL 24W & QR111
** dimmable 2 x TCL 24W with switch-dim + 2 circuit

dimmable 2 x TCE 24W with switch-dim + 2 circuit

230...240V - G53 - Max. 2 x QR111 - 50W
+ 2G11 - 2 x TCL 24W
gear & transfo. included

Izor 28 GT-W/C





		colour	code
1 - lighting side up			21.WC.3110
1 - lighting side up DIM. + 2 circuit **	up : PMMA white (other colours see p.63) / down : ano	ano	DI.WC.3110 DC.WC.3110
1 - lighting side up + 2 circuit *			
1 - lighting side down			21.WC.3111
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.63)	ano	DI.WC.3111 DC.WC.3111
1 - lighting side down + 2 circuit *			
2 - lighting sides			21.WC.3112
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.63)	ano	DI.WC.3112 DC.WC.3112
2 - lighting sides + 2 circuit *			

* 2 circuit = separate alimentation for TCL 24W & QR111
** dimmable 4 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - Max. 3 x QR111 - 50W
+ 2G11 - 3 x TCL 24W

gear & transfo. included

Izor 42 GT-W/C

		colour	code
1 - lighting side up			21.WC.3120
1 - lighting side up DIM. + 2 circuit **	up : PMMA white (other colours see p.63) / down : ano	ano	DI.WC.3120 DC.WC.3120
1 - lighting side up + 2 circuit *			
1 - lighting side down			21.WC.3121
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.63)	ano	DI.WC.3121 DC.WC.3121
1 - lighting side down + 2 circuit *			
2 - lighting sides			21.WC.3122
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.63)	ano	DI.WC.3122 DC.WC.3122
2 - lighting sides + 2 circuit *			

* 2 circuit = separate alimentation for TCL 24W & QR111
** dimmable 4 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - Max. 4 x QR111 - 50W
+ 2G11 - 4 x TCL 24W

gear & transfo. included

Izor 56 GT-W/C





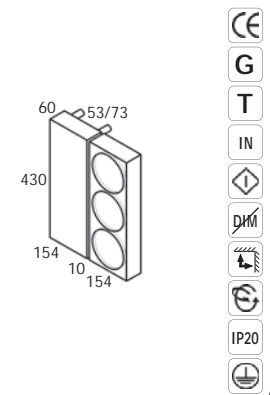
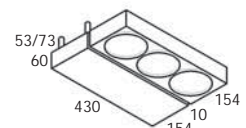
		colour	code
1 - lighting side up	up : PMMA white (other colours see p.63)	ano	21.WC.3130
1 - lighting side up + 2 circuit *	/ down : ano		DC.WC.3130
1 - lighting side down	up : ano / down : PMMA white	ano	21.WC.3131
1 - lighting side down + 2 circuit *	(other colours see p.63)		DC.WC.3131
2 - lighting sides	up & down : PMMA white	ano	21.WC.3132
2 - lighting sides + 2 circuit *	(other colours see p.63)		DC.WC.3132

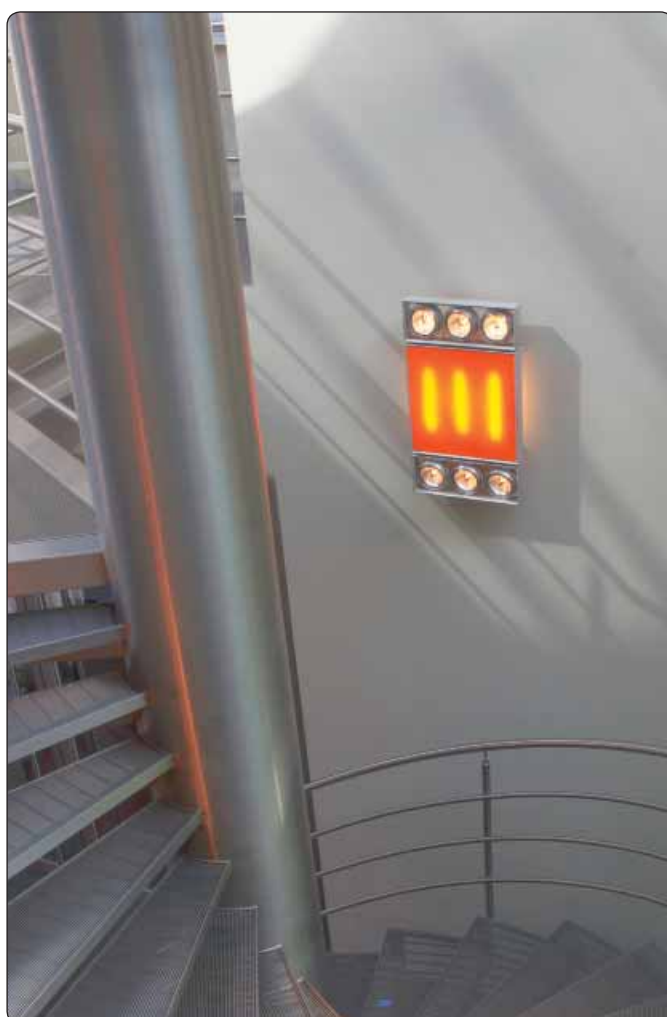
* 2 circuit = separate alimentation for TCL 24W & QR111

230...240V - G53 - Max. 3 x QR111 - 50W
+ 2G11 - 1 x TCL 24W

gear & transfo. included

Izor 14 GT2-W/C





Izor 28 GT2-W/C

		colour	code
1 - lighting side up	up : PMMA white (other colours see p.63)	ano	21.WC.3140
1 - lighting side up DIM. + 2 circuit **	/ down : ano		DI.WC.3140
1 - lighting side up + 2 circuit *			DC.WC.3140
1 - lighting side down			21.WC.3141
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.63)	ano	DI.WC.3141
1 - lighting side down + 2 circuit *			DC.WC.3141
2 - lighting sides			21.WC.3142
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.63)	ano	DI.WC.3142
2 - lighting sides + 2 circuit *			DC.WC.3142

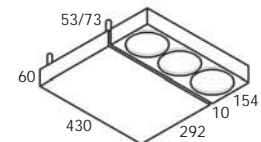
* 2 circuit = separate alimentation for TCL 24W & QR111

** dimmable 2 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - Max. 3 x QR111 - 50W

+ 2G11 - 2 x TCL 24W

gear & transfo. included



		colour	code
1 - lighting side up	up : PMMA white (other colours see p.63)	ano	21.WC.3150
1 - lighting side up DIM. + 2 circuit **	/ down : ano		DI.WC.3150
1 - lighting side up + 2 circuit *			DC.WC.3150
1 - lighting side down			21.WC.3151
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.63)	ano	DI.WC.3151
1 - lighting side down + 2 circuit *			DC.WC.3151
2 - lighting sides			21.WC.3152
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.63)	ano	DI.WC.3152
2 - lighting sides + 2 circuit *			DC.WC.3152

* 2 circuit = separate alimentation for TCL 24W & QR111

** dimmable 4 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - Max. 3 x QR111 - 50W

+ 2G11 - 4 x TCL 24W

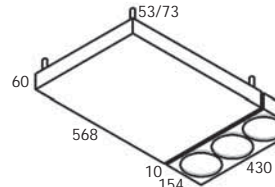
gear & transfo. included

Izor 56 GT2-W/C

		colour	code
1 - lighting side up	up : PMMA white (other colours see p.63)	ano	21.WC.3150
1 - lighting side up DIM. + 2 circuit **	/ down : ano		DI.WC.3150
1 - lighting side up + 2 circuit *			DC.WC.3150
1 - lighting side down			21.WC.3151
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.63)	ano	DI.WC.3151
1 - lighting side down + 2 circuit *			DC.WC.3151
2 - lighting sides			21.WC.3152
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.63)	ano	DI.WC.3152
2 - lighting sides + 2 circuit *			DC.WC.3152

* 2 circuit = separate alimentation for TCL 24W & QR111

** dimmable 4 x TCL 24W with switch-dim + 2 circuit

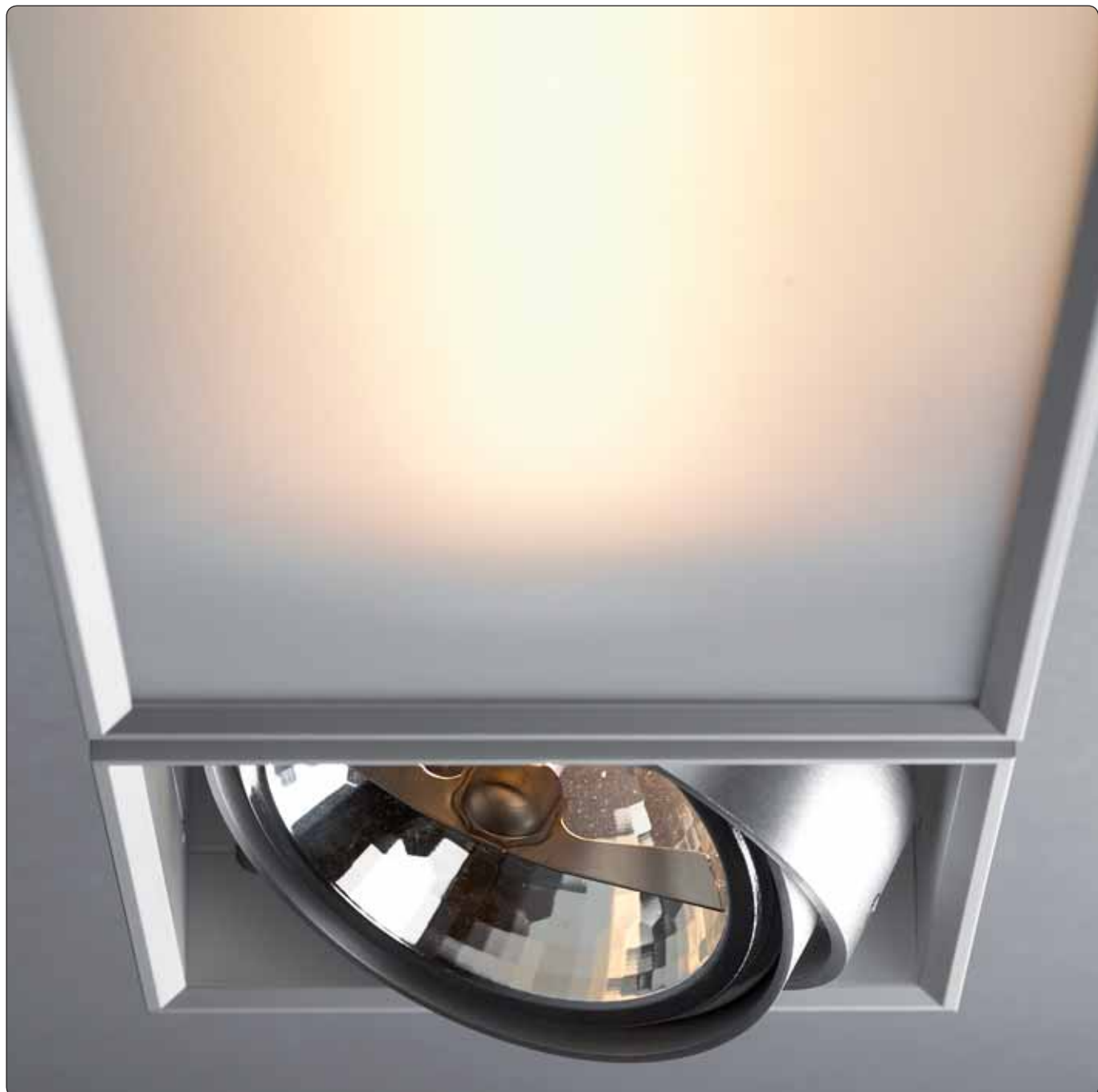
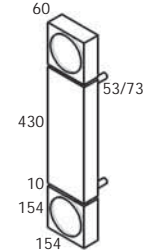
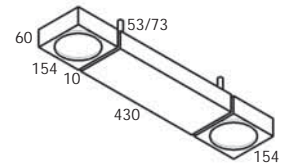


Izor 14 GT3-W/C

		colour	code
		ano	21.WC.3160 DC.WC.3160
1 - lighting side up	up : PMMA white (other colours see p.63)		
1 - lighting side up + 2 circuit *	/ down : ano		
1 - lighting side down	up : ano / down : PMMA white		21.WC.3161
1 - lighting side down + 2 circuit *	(other colours see p.63)	ano	DC.WC.3161
2 - lighting sides	up & down : PMMA white		21.WC.3162
2 - lighting sides + 2 circuit *	(other colours see p.63)	ano	DC.WC.3162

* 2 circuit = separate alimentation for TCL 24W & QR111

230...240V - G53 - Max. 2 x QR111 - 50W
+ 2G11 - 1 x TCL 24W
gear & transfo. included



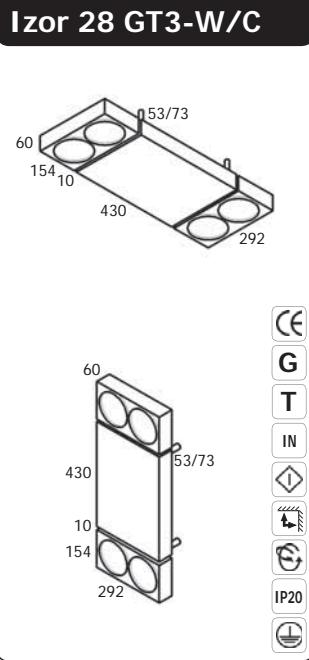
		colour	code
1 - lighting side up	up : PMMA white (other colours see p.63)	ano	21.WC.3170
1 - lighting side up DIM. + 2 circuit **	/ down : ano		DI.WC.3170
1 - lighting side up + 2 circuit *			DC.WC.3170

1 - lighting side down			21.WC.3171
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.63)	ano	DI.WC.3171
1 - lighting side down + 2 circuit *			DC.WC.3171

2 - lighting sides			21.WC.3172
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.63)	ano	DI.WC.3172
2 - lighting sides + 2 circuit *			DC.WC.3172

* 2 circuit = separate alimentation for TCL 24W & QR111			
** dimmable 2 x TCL 24W with switch-dim + 2 circuit			

230...240V - G53 - Max. 4 x QR111 - 50W			
+ 2G11 - 2 x TCL 24W			
gear & transfo. included			



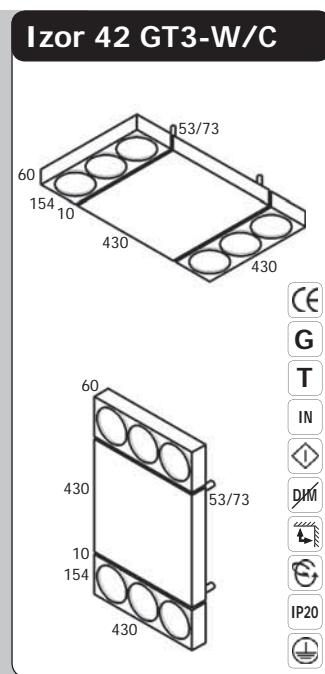
		colour	code
1 - lighting side up	up : PMMA white (other colours see p.63)	ano	21.WC.3180
1 - lighting side up + 2 circuit *	/ down : ano		DC.WC.3180

1 - lighting side down	up : ano / down : PMMA white (other colours see p.63)	ano	21.WC.3181
1 - lighting side down + 2 circuit *			DC.WC.3181

2 - lighting sides			21.WC.3182
2 - lighting sides + 2 circuit *	up & down : PMMA white (other colours see p.63)	ano	DC.WC.3182

* 2 circuit = separate alimentation for TCL 24W & QR111			

230...240V - G53 - Max. 6 x QR111 - 50W			
+ 2G11 - 3 x TCL 24W			
gear & transfo. included			



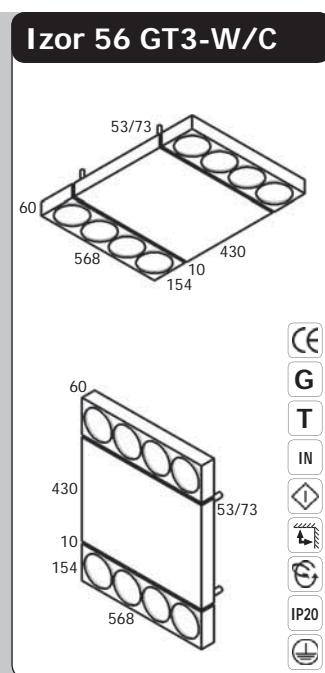
		colour	code
1 - lighting side up	up : PMMA white (other colours see p.63)	ano	21.WC.3190
1 - lighting side up DIM. + 2 circuit **	/ down : ano		DI.WC.3190
1 - lighting side up + 2 circuit *			DC.WC.3190

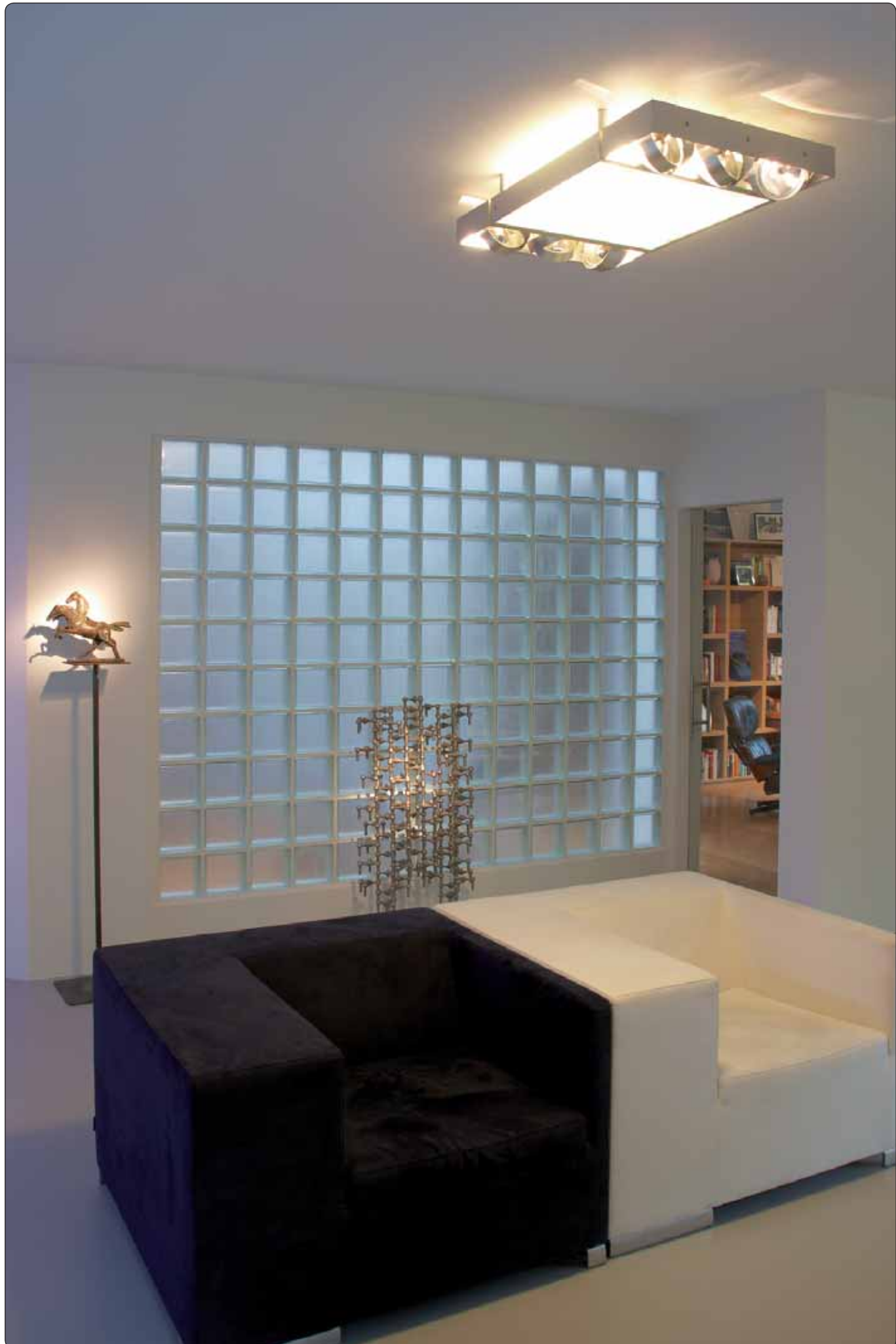
1 - lighting side down	up : ano / down : PMMA white (other colours see p.63)	ano	21.WC.3191
1 - lighting side down DIM. + 2 circuit **			DI.WC.3191
1 - lighting side down + 2 circuit *			DC.WC.3191

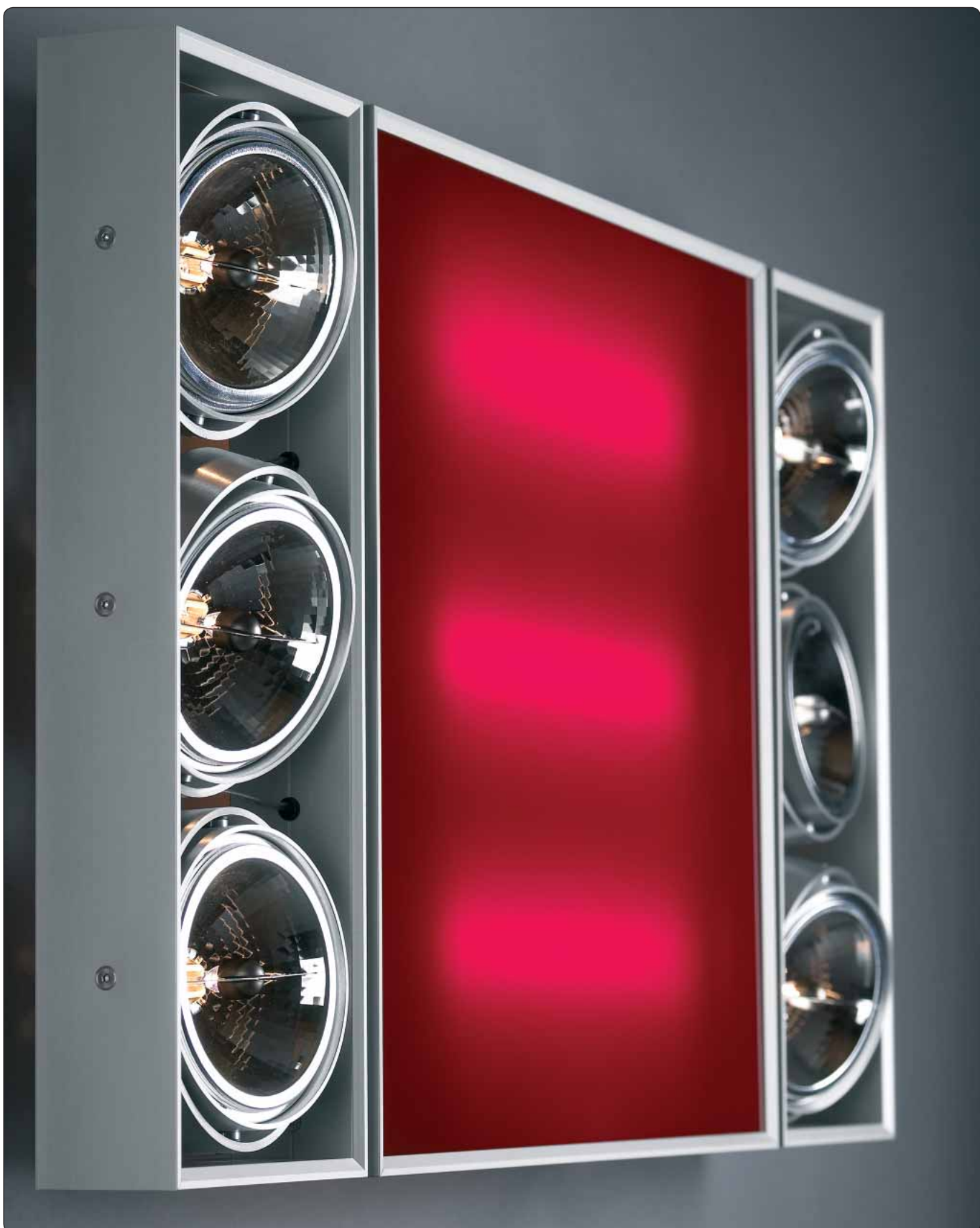
2 - lighting sides			21.WC.3192
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.63)	ano	DI.WC.3192
2 - lighting sides + 2 circuit *			DC.WC.3192

* 2 circuit = separate alimentation for TCL 24W & QR111			
** dimmable 4 x TCL 24W with switch-dim + 2 circuit			

230...240V - G53 - Max. 8 x QR111 - 50W			
+ 2G11 - 4 x TCL 24W			
gear & transfo. included			





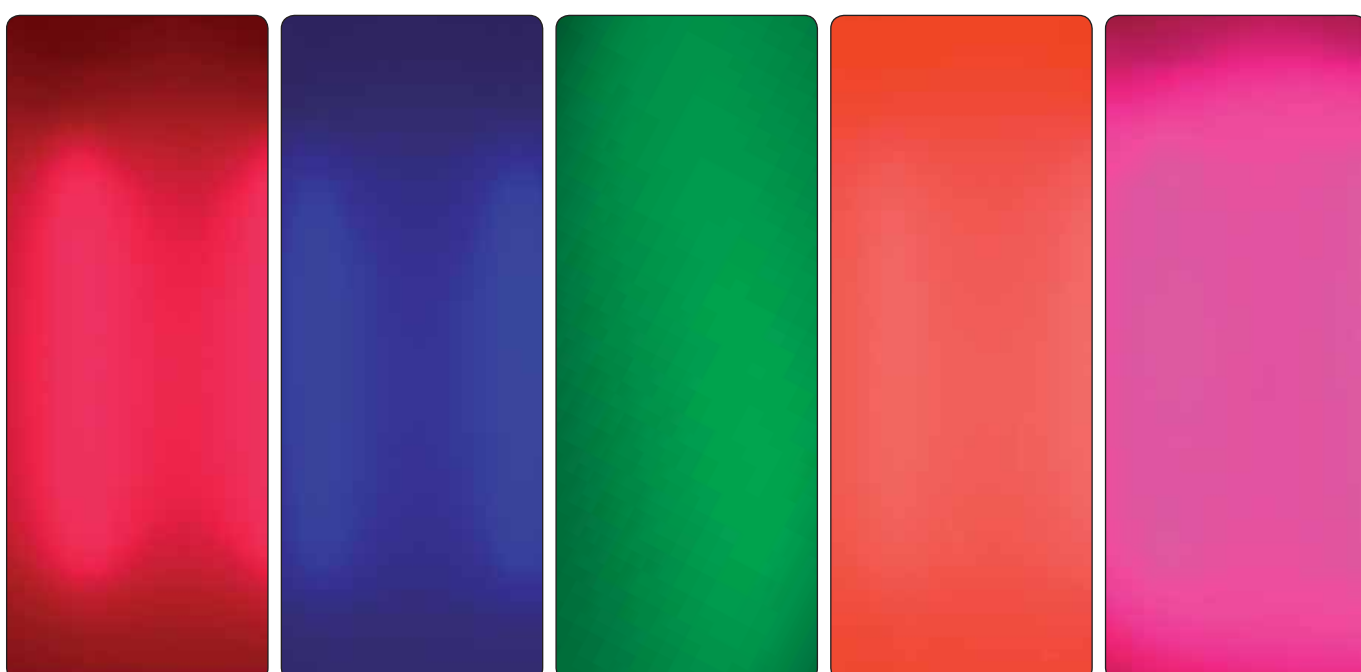


Izor supplement side-down

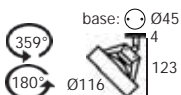
			colour side	code
	lighting side down for IZOR 14	PMMA	red blue green orange fuchsia	21.AC.3011 21.AC.4011 21.AC.5011 21.AC.6011 21.AC.7011
	lighting side down for IZOR 28	PMMA	red blue green orange fuchsia	21.AC.3021 21.AC.4021 21.AC.5021 21.AC.6021 21.AC.7021
	lighting side down for IZOR 42	PMMA	red blue green orange fuchsia	21.AC.3031 21.AC.4031 21.AC.5031 21.AC.6031 21.AC.7031
	lighting side down for IZOR 56	PMMA	red blue green orange fuchsia	21.AC.3041 21.AC.4041 21.AC.5041 21.AC.6041 21.AC.7041

Izor supplement side-up

			colour side	code
	lighting side up for IZOR 14	PMMA	red blue green orange fuchsia	21.AC.3010 21.AC.4010 21.AC.5010 21.AC.6010 21.AC.7010
	lighting side up for IZOR 28	PMMA	red blue green orange fuchsia	21.AC.3020 21.AC.4020 21.AC.5020 21.AC.6020 21.AC.7020
	lighting side up for IZOR 42	PMMA	red blue green orange fuchsia	21.AC.3030 21.AC.4030 21.AC.5030 21.AC.6030 21.AC.7030
	lighting side up for IZOR 56	PMMA	red blue green orange fuchsia	21.AC.3040 21.AC.4040 21.AC.5040 21.AC.6040 21.AC.7040



Kwa-adju round



Kwa-adju round

colour

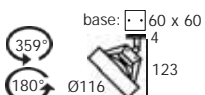
alu

code

21.IN.5200

12V - G53 - QR111 - max. 1 x 75W
transfo. excluded
Cover Kwa-Kwa see p.79

Kwa-adju square



Kwa-adju square

colour

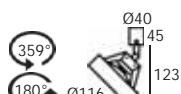
alu

code

21.IN.5201

12V - G53 - QR111 - max. 1 x 75W
transfo. excluded
Cover Kwa-Kwa see p.79

Kwa-adju + B



Kwa-adju + B

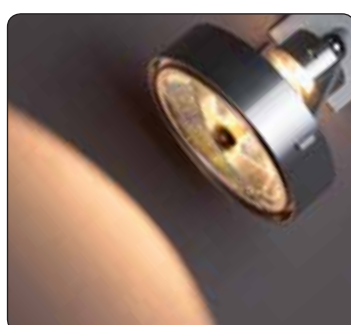
colour

alu

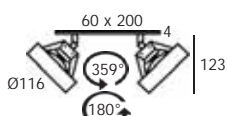
code

21.SO.5202

12V - G53 - QR111 - max. 1 x 75W
transfo. excluded



Kwa-adju 2



Kwa-adju 2

colour

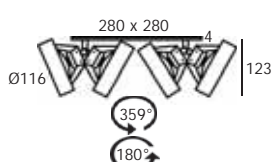
alu

code

21.IN.5208

12V - G53 - QR111 - max. 2 x 75W
transfo. excluded

Kwa-adju 4



Kwa-adju 4

colour

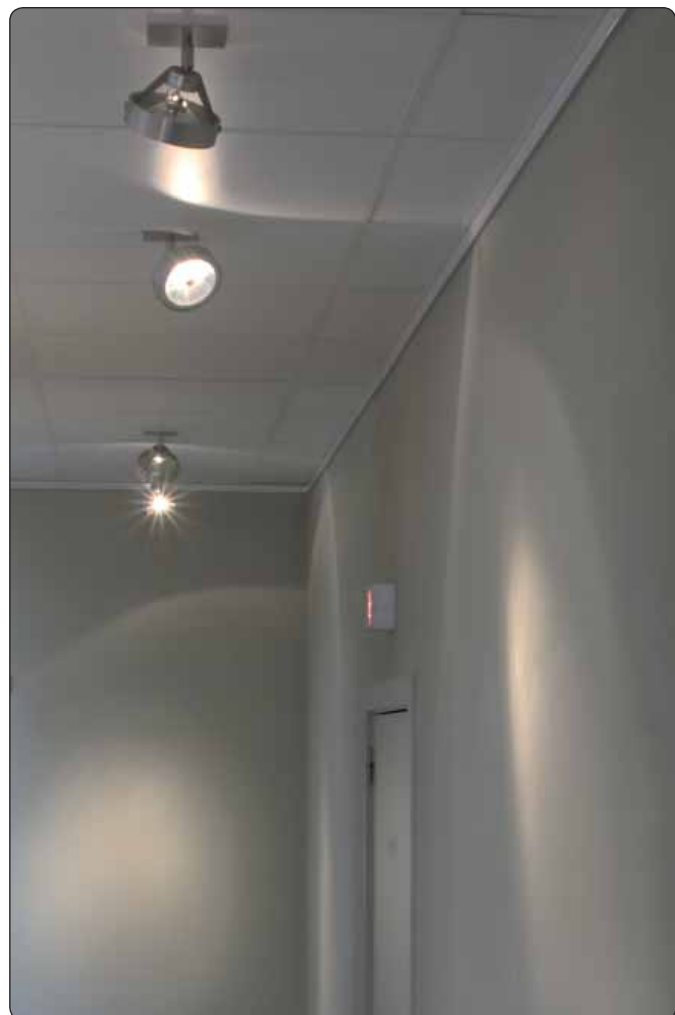
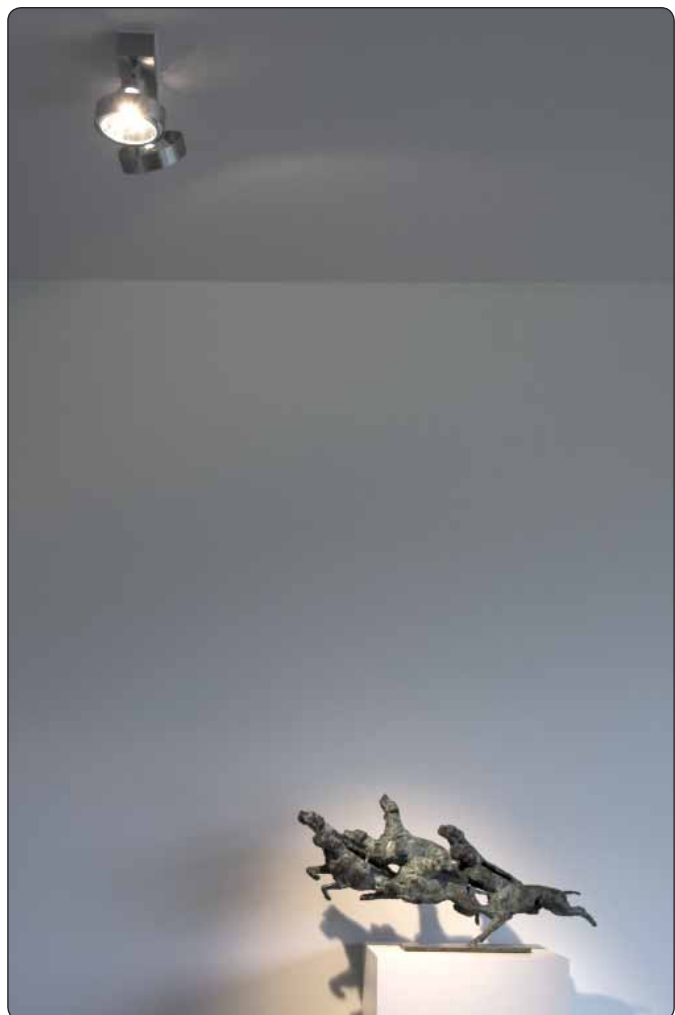
alu

code

21.IN.5210

12V - G53 - QR111 - max. 4 x 75W
transfo. excluded

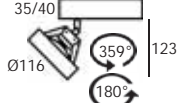






Kwa-adju 1T

60x145x40 (rect. base)
50x100x35 (round.rect. base)
35/40



Kwa-adju 1T + **rectangular base**
Kwa-adju 1T + **rounded rectangular base**

colour

alu

code

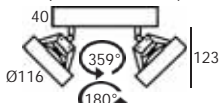
21.SO.5204

21.SO.5304

230V - G53 - QR111 - max. 1 x 50W
transfo. included

Kwa-adju 2T

60x200x40 (rect. base)
60x200x40 (round.rect. base)
40



Kwa-adju 2T + **rectangular base**
Kwa-adju 2T + **rounded rectangular base**

colour

alu

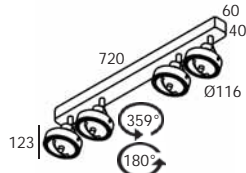
code

21.SO.5206

21.SO.5306

230V - G53 - QR111 - max. 2 x 50W
transfo. included

Kwa-adju 4T



Kwa-adju 4T + **rounded rectangular base**

colour

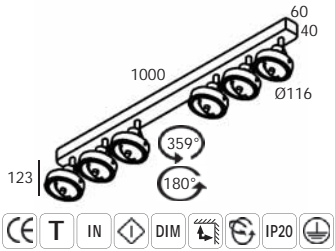
alu

code

21.SO.4004

230V - G53 - QR111 - max. 4 x 50W
transfo. included

Kwa-adju 6T



Kwa-adju 6T + **rounded rectangular base**

colour

alu

code

21.SO.6006

230V - G53 - QR111 - max. 6 x 50W
transfo. included







Kwa-Kwa round

base: Ø 045
4 25 | 101
Ø116



Kwa-Kwa round

colour

alu

code

21.IN.3200

12V - G53 - QR111 - max. 1 x 75W
transfo. excluded
Cover Kwa-Kwa see p.79

Kwa-Kwa square

base: 60 x 60
4 25 | 101
Ø116



Kwa-Kwa square

colour

alu

code

21.IN.4200

12V - G53 - QR111 - max. 1 x 75W
transfo. excluded
Cover Kwa-Kwa see p.79

Kwa-Kwa + B

Ø40
45 | 101
Ø116



Kwa-Kwa + B

colour

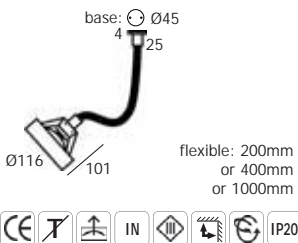
alu

code

21.SO.3200

12V - G53 - QR111 - max. 1 x 75W
transfo. excluded

Kwa-Kwa 1F round



CE **T** **IN** **IP20**

Kwa-Kwa 1F 200mm round
Kwa-Kwa 1F 400mm round
Kwa-Kwa 1F 1000mm round **

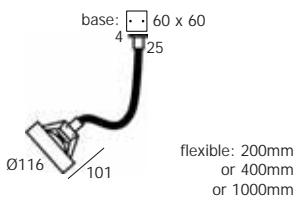
colour

code
21.IN.3201
21.IN.3241
21.IN.3261

alu + black silicone

** to use with wall or ceiling cover round Ø 80 mm 21.AC.3200 (not included / see p.79)
12V - G53 - QR111 - max. 1 x 75W
transfo. excluded
Cover Kwa-Kwa see p.79

Kwa-Kwa 1F square



CE **T** **IN** **IP20**

Kwa-Kwa 1F 200mm square
Kwa-Kwa 1F 400mm square
Kwa-Kwa 1F 1000mm square **

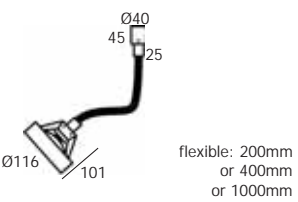
colour

code
21.IN.4201
21.IN.4241
21.IN.4261

alu + black silicone

** to use with wall or ceiling cover square (100 x 100mm) 21.AC.3203 (not included / see p.79)
12V - G53 - QR111 - max. 1 x 75W
transfo. excluded
Cover Kwa-Kwa see p.79

Kwa-Kwa 1F + B



CE **T** **IN** **IP20**

Kwa-Kwa 1F 200mm + B
Kwa-Kwa 1F 400mm + B
Kwa-Kwa 1F 1000mm + B **

colour

code
21.SO.3201
21.SO.3241
21.SO.3251

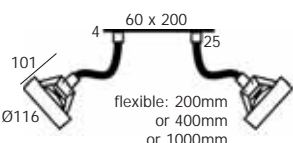
alu + black silicone

** ONLY CEILING
12V - G53 - QR111 - max. 1 x 75W
transfo. excluded





Kwa-Kwa 2F



IP20

Kwa-Kwa 2F 200mm
Kwa-Kwa 2F 400mm
Kwa-Kwa 2F 1000mm **

colour

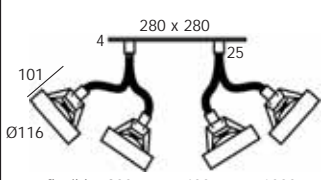
alu + black silicone

code

21.IN.3202
21.IN.3242
21.IN.3252

** ONLY CEILING
12V - G53 - QR111 - max. 2 x 75W
transfo. excluded

Kwa-Kwa 4F



IP20

Kwa-Kwa 4F 200mm
Kwa-Kwa 4F 400mm
Kwa-Kwa 4F 1000mm **

colour

alu + black silicone

code

21.IN.3204
21.IN.3244
21.IN.3254

** ONLY CEILING
12V - G53 - QR111 - max. 4 x 75W
transfo. excluded



Kwa-Kwa T

60x145x40 (rect. base)
50x100x35 (round.rect. base)
35/40
Ø116
101



Kwa-Kwa T + **rectangular base**
Kwa-Kwa T + **rounded rectangular base**

colour

alu

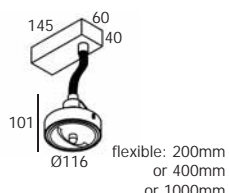
code

21.SO.3213

21.SO.3313

230V - G53 - QR111 - max. 1 x 50W transfo. included

Kwa-Kwa 1FT rect.*



Kwa-Kwa 1FT 200mm
Kwa-Kwa 1FT 400mm
Kwa-Kwa 1FT 1000mm **

colour

alu + black silicone

code

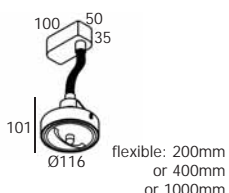
21.SO.3214

21.SO.3243

21.SO.3253

** ONLY CEILING
* **rectangular base**
230V - G53 - QR111 - max. 1 x 50W transfo. included

Kwa-Kwa 1FT rect. ro.*



Kwa-Kwa 1FT 200mm
Kwa-Kwa 1FT 400mm
Kwa-Kwa 1FT 1000mm **

colour

alu + black silicone

code

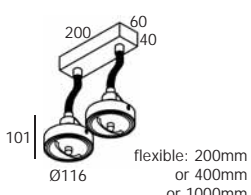
21.SO.3314

21.SO.3343

21.SO.3353

** ONLY CEILING
* **rounded rectangular base**
230V - G53 - QR111 - max. 1 x 50W transfo. included

Kwa-Kwa 2FT rect.*



Kwa-Kwa 2FT 200mm
Kwa-Kwa 2FT 400mm
Kwa-Kwa 2FT 1000mm **

colour

alu + black silicone

code

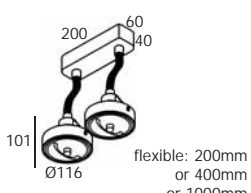
21.SO.3202

21.SO.3242

21.SO.3252

** ONLY CEILING
* **rectangular base**
230V - G53 - QR111 - max. 2 x 50W transfo. included

Kwa-Kwa 2FT rect. ro.*



Kwa-Kwa 2FT 200mm
Kwa-Kwa 2FT 400mm
Kwa-Kwa 2FT 1000mm **

colour

alu + black silicone

code

21.SO.3402

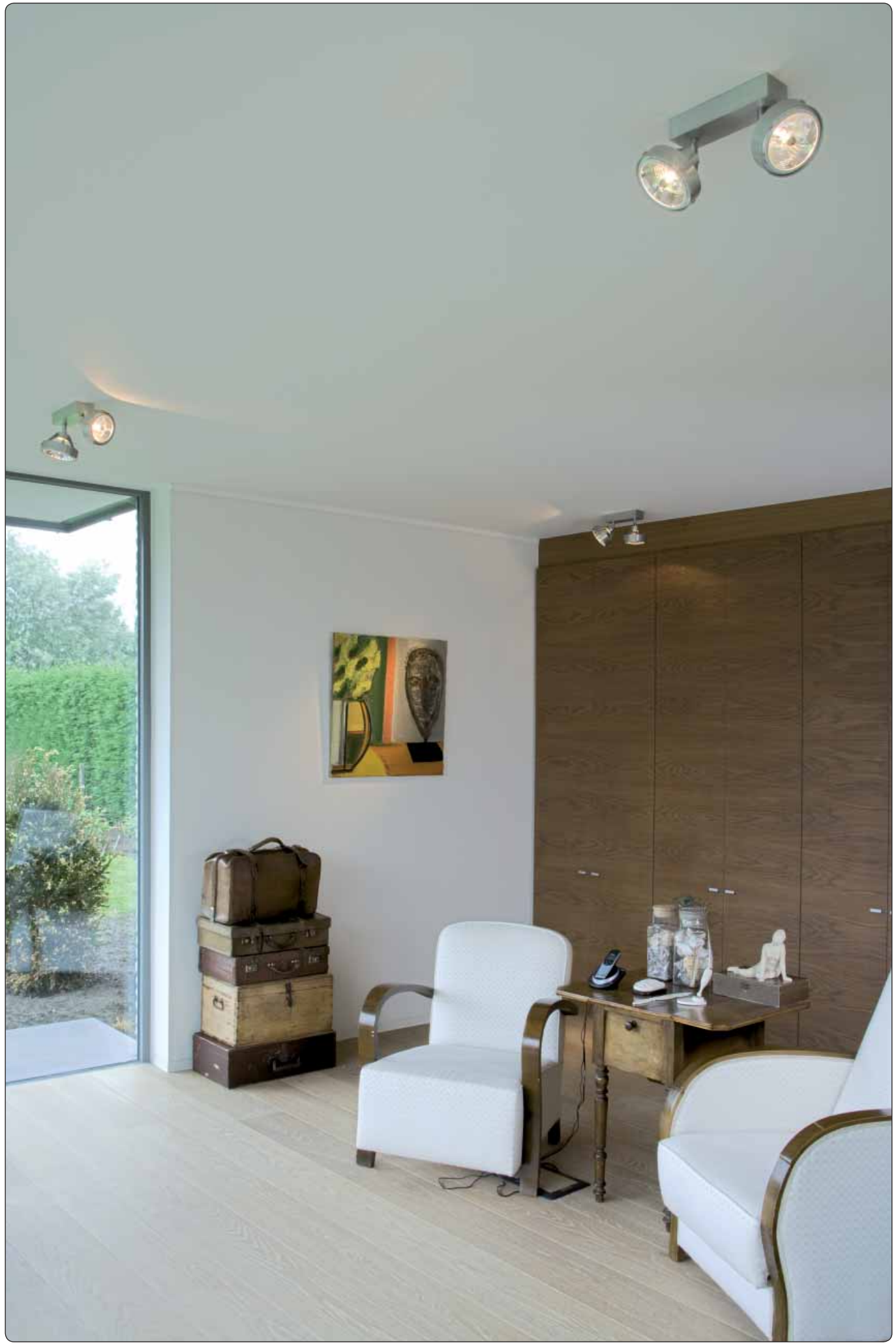
21.SO.3442

21.SO.3452

** ONLY CEILING
* **rounded rectangular base**
230V - G53 - QR111 - max. 2 x 50W transfo. included



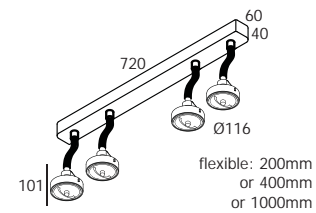








Kwa-Kwa 4FT rect. ro.*



CE T IN DIM IP20

Kwa-Kwa 4FT 200mm
Kwa-Kwa 4FT 400mm
Kwa-Kwa 4FT 1000mm **

colour

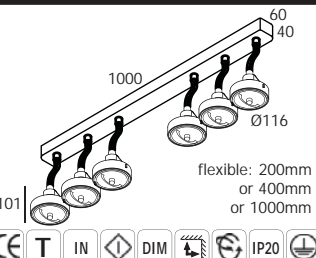
code

alu + black silicone

21.SO.3404
21.SO.3444
21.SO.3454

** ONLY CEILING
*rounded rectangular base
230V - G53 - QR111 - max. 4 x 50W
transfo. included

Kwa-Kwa 6FT rect. ro.*



CE T IN DIM IP20

Kwa-Kwa 6FT 200mm
Kwa-Kwa 6FT 400mm
Kwa-Kwa 6FT 1000mm **

colour

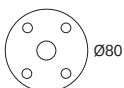
code

alu + black silicone

21.SO.3406
21.SO.3446
21.SO.3456

** ONLY CEILING
*rounded rectangular base
230V - G53 - QR111 - max. 6 x 50W
transfo. included

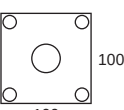
Cover Kwa-adju & Kwa-Kwa



wall or ceiling cover round IN

colour code

alu 21.AC.3200



wall or ceiling cover square IN

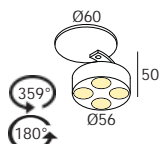
alu 21.AC.3203



Cold white

colour	code	code	code
black	MI.PI.1226/N	MI.PI.1226/M	MI.PI.1226/W
white	MI.PI.1116/N	MI.PI.1116/M	MI.PI.1116/W
grey	MI.PI.1446/N	MI.PI.1446/M	MI.PI.1446/W

Mini-pi 1 in LED



350mA - Powered - 4 x 1W
power supply excluded / powered included
aperture Ø45mm

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

colour	code	code	code
black	MI.PI.1225/N	MI.PI.1225/M	MI.PI.1225/W
white	MI.PI.1115/N	MI.PI.1115/M	MI.PI.1115/W
grey	MI.PI.1445/N	MI.PI.1445/M	MI.PI.1445/W

350mA - Powered - 4 x 1W
power supply excluded / powered included
aperture Ø45mm

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

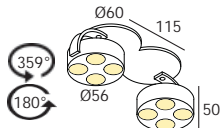




Cold white

colour	code	code	code
black	MI.PI.2228/N	MI.PI.2228/M	MI.PI.2228/W
white	MI.PI.2118/N	MI.PI.2118/M	MI.PI.2118/W
grey	MI.PI.2448/N	MI.PI.2448/M	MI.PI.2448/W

Mini-pi 2 in LED



350mA - Powered - 8 x 1W
power supply excluded / powered included
aperture 2 x Ø45mm

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

colour	code	code	code
black	MI.PI.2227/N	MI.PI.2227/M	MI.PI.2227/W
white	MI.PI.2117/N	MI.PI.2117/M	MI.PI.2117/W
grey	MI.PI.2447/N	MI.PI.2447/M	MI.PI.2447/W

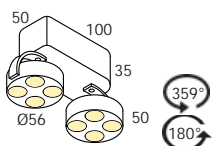
350mA - Powered - 8 x 1W
power supply excluded / powered included
aperture 2 x Ø45mm

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Cold white

colour	code	code	code
black	MI.PU.2226/N	MI.PU.2226/M	MI.PU.2226/W
white	MI.PU.2116/N	MI.PU.2116/M	MI.PU.2116/W
grey	MI.PU.2446/N	MI.PU.2446/M	MI.PU.2446/W

Mini-pi 2 up LED



100...240V - Powered - 8 x 1W
power supply & powered included

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

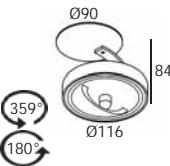
colour	code	code	code
black	MI.PU.2225/N	MI.PU.2225/M	MI.PU.2225/W
white	MI.PU.2115/N	MI.PU.2115/M	MI.PU.2115/W
grey	MI.PU.2445/N	MI.PU.2445/M	MI.PU.2445/W

100...240V - Powered - 8 x 1W
power supply & powered included

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°



Pin-in 1

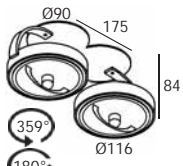


CE IN IP20

colour	code
black	PI.IN.2101
white	PI.IN.1101
grey	PI.IN.4101
chrome	PI.IN.9101
gold	PI.IN.8101

12V - G53 - QR111 - max. 1 x 100W
transfo. excluded
aperture Ø60mm

Pin-in 2



CE IN IP20

colour	code
black	PI.IN.2102
white	PI.IN.1102
grey	PI.IN.4102
chrome	PI.IN.9102
gold	PI.IN.8102

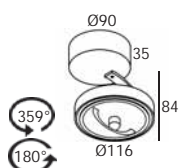
12V - G53 - QR111 - max. 2 x 100W
transfo. excluded
aperture 2 x Ø60mm







Pin-up 1 round



Pin-up 1 round

colour

alu
black
white
chrome
gold

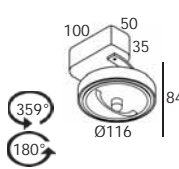
code

PI.UP.3050
PI.UP.2050
PI.UP.1050
PI.UP.9050
PI.UP.8050

230V - G53 - QR111 - max. 1 x 50W
transfo. included



Pin-up 1 square



Pin-up 1 square

colour

alu
black
white
chrome
gold

code

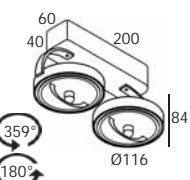
PI.UP.3150
PI.UP.2150
PI.UP.1150
PI.UP.9150
PI.UP.8150

230V - G53 - QR111 - max. 1 x 50W
transfo. included





Pin-up 2 rect. ro.*



Pin-up 2 rectangular rounded

colour

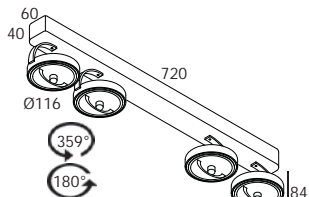
alu	PI.UP.3152
black	PI.UP.2152
white	PI.UP.1152
chrome	PI.UP.9152
gold	PI.UP.8152

code

*rectangular rounded base

230V - G53 - QR111 - max. 2 x 50W transfo. included

Pin-up 4 rect. ro.*



Pin-up 4 rectangular rounded

colour

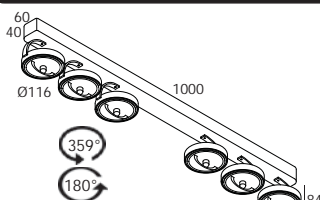
alu	PI.UP.3154
black	PI.UP.2154
white	PI.UP.1154

code

*rectangular rounded base

230V - G53 - QR111 - max. 4 x 50W transfo. included

Pin-up 6 rect. ro.*



Pin-up 6 rectangular rounded

colour

alu	PI.UP.3156
black	PI.UP.2156
white	PI.UP.1156

code

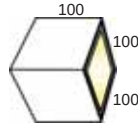
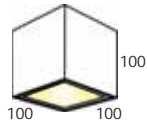
*rectangular rounded base

230V - G53 - QR111 - max. 6 x 50W transfo. included





Saver-big IN

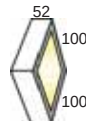
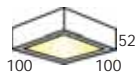


ECO CE IN DIP IP40

	colour	code
frosted glass		BS.PL.5020
blue frosted glass		BS.PL.5021
red frosted glass	alu	BS.PL.5022
green frosted glass		BS.PL.5023
frosted glass		BS.PL.6020
blue frosted glass		BS.PL.6021
red frosted glass	alu + white	BS.PL.6022
green frosted glass		BS.PL.6023

230V - GX 53 - 1 x Micro lynx F or Micro lynx LED

Saver-small IN



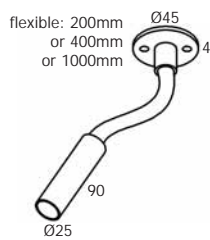
ECO CE IN DIP IP40

	colour	code
frosted glass		SS.PL.5000
blue frosted glass		SS.PL.5021
red frosted glass	alu	SS.PL.5022
green frosted glass		SS.PL.5023
frosted glass		SS.PL.6000
blue frosted glass		SS.PL.6021
red frosted glass	alu + white	SS.PL.6022
green frosted glass		SS.PL.6023

230V - GX 53 - 1 x Micro lynx F or Micro lynx LED



Scar-led 1F built-in 45



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.6205/N	SC.AR.6205/M	SC.AR.6205/W
400 mm	+ black silicone	SC.AR.6405/N	SC.AR.6405/M	SC.AR.6405/W
1000 mm		SC.AR.6005/N	SC.AR.6005/M	SC.AR.6005/W
<hr/>				
200 mm	black	SC.AR.6285/N	SC.AR.6285/M	SC.AR.6285/W
400 mm	+ black silicone	SC.AR.6485/N	SC.AR.6485/M	SC.AR.6485/W
1000 mm		SC.AR.6085/N	SC.AR.6085/M	SC.AR.6085/W
<hr/>				
200 mm	white	SC.AR.6275/N	SC.AR.6275/M	SC.AR.6275/W
400 mm	+ white silicone	SC.AR.6475/N	SC.AR.6475/M	SC.AR.6475/W
1000 mm		SC.AR.6075/N	SC.AR.6075/M	SC.AR.6075/W
<hr/>				
200 mm	alu	SC.AR.6255/N	SC.AR.6255/M	SC.AR.6255/W
400 mm	+ alu. colour flexible	SC.AR.6455/N	SC.AR.6455/M	SC.AR.6455/W
1000 mm		SC.AR.6055/N	SC.AR.6055/M	SC.AR.6055/W

350mA - Powered - 1 x 1W
power supply excluded / powered included

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

	colour	code	code	code
200 mm	alu	SC.AR.7205/N	SC.AR.7205/M	SC.AR.7205/W
400 mm	+ black silicone	SC.AR.7405/N	SC.AR.7405/M	SC.AR.7405/W
1000 mm		SC.AR.7005/N	SC.AR.7005/M	SC.AR.7005/W
<hr/>				
200 mm	black	SC.AR.7285/N	SC.AR.7285/M	SC.AR.7285/W
400 mm	+ black silicone	SC.AR.7485/N	SC.AR.7485/M	SC.AR.7485/W
1000 mm		SC.AR.7085/N	SC.AR.7085/M	SC.AR.7085/W
<hr/>				
200 mm	white	SC.AR.7275/N	SC.AR.7275/M	SC.AR.7275/W
400 mm	+ white silicone	SC.AR.7475/N	SC.AR.7475/M	SC.AR.7475/W
1000 mm		SC.AR.7075/N	SC.AR.7075/M	SC.AR.7075/W
<hr/>				
200 mm	alu	SC.AR.7255/N	SC.AR.7255/M	SC.AR.7255/W
400 mm	+ alu. colour flexible	SC.AR.7455/N	SC.AR.7455/M	SC.AR.7455/W
1000 mm		SC.AR.7055/N	SC.AR.7055/M	SC.AR.7055/W

350mA - Powered - 1 x 1W
power supply excluded / powered included

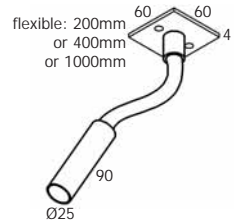
N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°







Scar-led 1F built-in 60



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.6203/ N	SC.AR.6203/ M	SC.AR.6203/ W
400 mm	+ black silicone	SC.AR.6403/ N	SC.AR.6403/ M	SC.AR.6403/ W
1000 mm		SC.AR.6003/ N	SC.AR.6003/ M	SC.AR.6003/ W
<hr/>				
200 mm	black	SC.AR.6283/ N	SC.AR.6283/ M	SC.AR.6283/ W
400 mm	+ black silicone	SC.AR.6483/ N	SC.AR.6483/ M	SC.AR.6483/ W
1000 mm		SC.AR.6083/ N	SC.AR.6083/ M	SC.AR.6083/ W
<hr/>				
200 mm	white	SC.AR.6273/ N	SC.AR.6273/ M	SC.AR.6273/ W
400 mm	+ white silicone	SC.AR.6473/ N	SC.AR.6473/ M	SC.AR.6473/ W
1000 mm		SC.AR.6073/ N	SC.AR.6073/ M	SC.AR.6073/ W
<hr/>				
200 mm	alu	SC.AR.6253/ N	SC.AR.6253/ M	SC.AR.6253/ W
400 mm	+ alu. colour flexible	SC.AR.6453/ N	SC.AR.6453/ M	SC.AR.6453/ W
1000 mm		SC.AR.6053/ N	SC.AR.6053/ M	SC.AR.6053/ W

350mA - Powered - 1 x 1W
power supply excluded / powered included

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

	colour	code	code	code
200 mm	alu	SC.AR.7203/ N	SC.AR.7203/ M	SC.AR.7203/ W
400 mm	+ black silicone	SC.AR.7403/ N	SC.AR.7403/ M	SC.AR.7403/ W
1000 mm		SC.AR.7003/ N	SC.AR.7003/ M	SC.AR.7003/ W
<hr/>				
200 mm	black	SC.AR.7283/ N	SC.AR.7283/ M	SC.AR.7283/ W
400 mm	+ black silicone	SC.AR.7483/ N	SC.AR.7483/ M	SC.AR.7483/ W
1000 mm		SC.AR.7083/ N	SC.AR.7083/ M	SC.AR.7083/ W
<hr/>				
200 mm	white	SC.AR.7273/ N	SC.AR.7273/ M	SC.AR.7273/ W
400 mm	+ white silicone	SC.AR.7473/ N	SC.AR.7473/ M	SC.AR.7473/ W
1000 mm		SC.AR.7073/ N	SC.AR.7073/ M	SC.AR.7073/ W
<hr/>				
200 mm	alu	SC.AR.7253/ N	SC.AR.7253/ M	SC.AR.7253/ W
400 mm	+ alu. colour flexible	SC.AR.7453/ N	SC.AR.7453/ M	SC.AR.7453/ W
1000 mm		SC.AR.7053/ N	SC.AR.7053/ M	SC.AR.7053/ W

350mA - Powered - 1 x 1W
power supply excluded / powered included

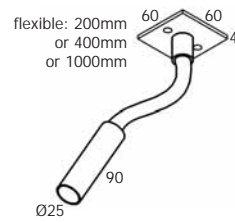
N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°







Scar-led 1FD built-in 60



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.6201/N	SC.AR.6201/M	SC.AR.6201/W
400 mm	+ black silicone	SC.AR.6401/N	SC.AR.6401/M	SC.AR.6401/W
1000 mm		SC.AR.6001/N	SC.AR.6001/M	SC.AR.6001/W
<hr/>				
200 mm	black	SC.AR.6281/N	SC.AR.6281/M	SC.AR.6281/W
400 mm	+ black silicone	SC.AR.6481/N	SC.AR.6481/M	SC.AR.6481/W
1000 mm		SC.AR.6081/N	SC.AR.6081/M	SC.AR.6081/W
<hr/>				
200 mm	white	SC.AR.6271/N	SC.AR.6271/M	SC.AR.6271/W
400 mm	+ white silicone	SC.AR.6471/N	SC.AR.6471/M	SC.AR.6471/W
1000 mm		SC.AR.6071/N	SC.AR.6071/M	SC.AR.6071/W
<hr/>				
200 mm	alu	SC.AR.6251/N	SC.AR.6251/M	SC.AR.6251/W
400 mm	+ alu. colour flexible	SC.AR.6451/N	SC.AR.6451/M	SC.AR.6451/W
1000 mm		SC.AR.6051/N	SC.AR.6051/M	SC.AR.6051/W

100...240V - Powered - 1 x 1W
power supply (to build in) & powered included

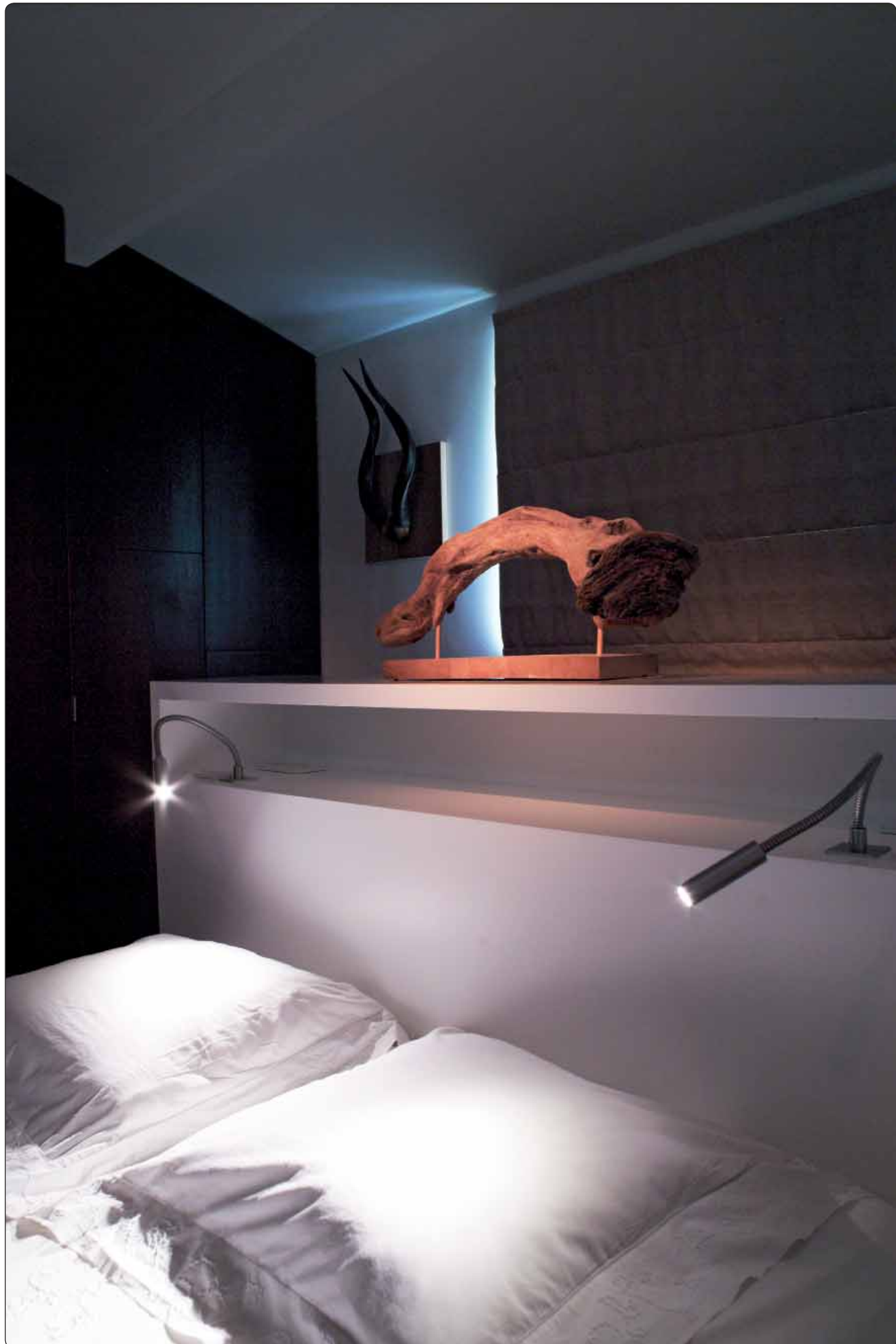
N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

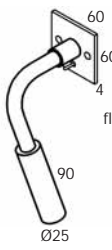
	colour	code	code	code
200 mm	alu	SC.AR.7201/N	SC.AR.7201/M	SC.AR.7201/W
400 mm	+ black silicone	SC.AR.7401/N	SC.AR.7401/M	SC.AR.7401/W
1000 mm		SC.AR.7001/N	SC.AR.7001/M	SC.AR.7001/W
<hr/>				
200 mm	black	SC.AR.7281/N	SC.AR.7281/M	SC.AR.7281/W
400 mm	+ black silicone	SC.AR.7481/N	SC.AR.7481/M	SC.AR.7481/W
1000 mm		SC.AR.7081/N	SC.AR.7081/M	SC.AR.7081/W
<hr/>				
200 mm	white	SC.AR.7271/N	SC.AR.7271/M	SC.AR.7271/W
400 mm	+ white silicone	SC.AR.7471/N	SC.AR.7471/M	SC.AR.7471/W
1000 mm		SC.AR.7071/N	SC.AR.7071/M	SC.AR.7071/W
<hr/>				
200 mm	alu	SC.AR.7251/N	SC.AR.7251/M	SC.AR.7251/W
400 mm	+ alu. colour flexible	SC.AR.7451/N	SC.AR.7451/M	SC.AR.7451/W
1000 mm		SC.AR.7051/N	SC.AR.7051/M	SC.AR.7051/W

100...240V - Powered - 1 x 1W
power supply (to build in) & powered included

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°



Scar-led 1FDS built-in 60



flexible: 200mm
or 400mm
or 1000mm



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.7212/N	SC.AR.7212/M	SC.AR.7212/W
400 mm	+ black silicone	SC.AR.7412/N	SC.AR.7412/M	SC.AR.7412/W
1000 mm		SC.AR.7012/N	SC.AR.7012/M	SC.AR.7012/W
<hr/>				
200 mm	black	SC.AR.6291/N	SC.AR.6291/M	SC.AR.6291/W
400 mm	+ black silicone	SC.AR.6491/N	SC.AR.6491/M	SC.AR.6491/W
1000 mm		SC.AR.6091/N	SC.AR.6091/M	SC.AR.6091/W
<hr/>				
200 mm	white	SC.AR.6261/N	SC.AR.6261/M	SC.AR.6261/W
400 mm	+ white silicone	SC.AR.6461/N	SC.AR.6461/M	SC.AR.6461/W
1000 mm		SC.AR.6061/N	SC.AR.6061/M	SC.AR.6061/W
<hr/>				
200 mm	alu	SC.AR.6252/N	SC.AR.6252/M	SC.AR.6252/W
400 mm	+ alu. colour flexible	SC.AR.6452/N	SC.AR.6452/M	SC.AR.6452/W
1000 mm		SC.AR.6052/N	SC.AR.6052/M	SC.AR.6052/W

N = Narrow beam: ± 10°

M = Medium beam: ± 25°

W = Wide beam: ± 40°

100...240V - Powered - 1 x 1W
power supply (to build in), switch & powered included

Warm white

	colour	code	code	code
200 mm	alu	SC.AR.7211/N	SC.AR.7211/M	SC.AR.7211/W
400 mm	+ black silicone	SC.AR.7411/N	SC.AR.7411/M	SC.AR.7411/W
1000 mm		SC.AR.7011/N	SC.AR.7011/M	SC.AR.7011/W
<hr/>				
200 mm	black	SC.AR.7291/N	SC.AR.7291/M	SC.AR.7291/W
400 mm	+ black silicone	SC.AR.7491/N	SC.AR.7491/M	SC.AR.7491/W
1000 mm		SC.AR.7091/N	SC.AR.7091/M	SC.AR.7091/W
<hr/>				
200 mm	white	SC.AR.7261/N	SC.AR.7261/M	SC.AR.7261/W
400 mm	+ white silicone	SC.AR.7461/N	SC.AR.7461/M	SC.AR.7461/W
1000 mm		SC.AR.7061/N	SC.AR.7061/M	SC.AR.7061/W
<hr/>				
200 mm	alu	SC.AR.7252/N	SC.AR.7252/M	SC.AR.7252/W
400 mm	+ alu. colour flexible	SC.AR.7452/N	SC.AR.7452/M	SC.AR.7452/W
1000 mm		SC.AR.7052/N	SC.AR.7052/M	SC.AR.7052/W

N = Narrow beam: ± 10°

M = Medium beam: ± 25°

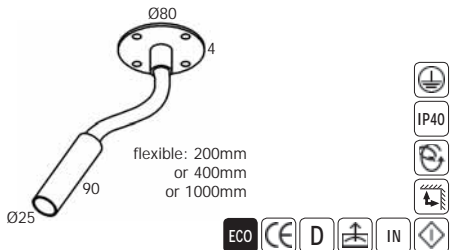
W = Wide beam: ± 40°

100...240V - Powered - 1 x 1W
power supply (to build in), switch & powered included





Scar-led 1FD built-in 80



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.8212/N	SC.AR.8212/M	SC.AR.8212/W
400 mm	+ black silicone	SC.AR.8412/N	SC.AR.8412/M	SC.AR.8412/W
1000 mm		SC.AR.8012/N	SC.AR.8012/M	SC.AR.8012/W
<hr/>				
200 mm	black	SC.AR.8282/N	SC.AR.8282/M	SC.AR.8282/W
400 mm	+ black silicone	SC.AR.8482/N	SC.AR.8482/M	SC.AR.8482/W
1000 mm		SC.AR.8082/N	SC.AR.8082/M	SC.AR.8082/W
<hr/>				
200 mm	white	SC.AR.8272/N	SC.AR.8272/M	SC.AR.8272/W
400 mm	+ white silicone	SC.AR.8472/N	SC.AR.8472/M	SC.AR.8472/W
1000 mm		SC.AR.8072/N	SC.AR.8072/M	SC.AR.8072/W
<hr/>				
200 mm	alu	SC.AR.8252/N	SC.AR.8252/M	SC.AR.8252/W
400 mm	+ alu. colour flexible	SC.AR.8452/N	SC.AR.8452/M	SC.AR.8452/W
1000 mm		SC.AR.8052/N	SC.AR.8052/M	SC.AR.8052/W

N = Narrow beam: $\pm 10^\circ$

M = Medium beam: $\pm 25^\circ$

W = Wide beam: $\pm 40^\circ$

100...240V - Powered - 1 x 1W
power supply (to build in) & powered included

Warm white

	colour	code	code	code
200 mm	alu	SC.AR.8211/N	SC.AR.8211/M	SC.AR.8211/W
400 mm	+ black silicone	SC.AR.8411/N	SC.AR.8411/M	SC.AR.8411/W
1000 mm		SC.AR.8011/N	SC.AR.8011/M	SC.AR.8011/W
<hr/>				
200 mm	black	SC.AR.8281/N	SC.AR.8281/M	SC.AR.8281/W
400 mm	+ black silicone	SC.AR.8481/N	SC.AR.8481/M	SC.AR.8481/W
1000 mm		SC.AR.8081/N	SC.AR.8081/M	SC.AR.8081/W
<hr/>				
200 mm	white	SC.AR.8271/N	SC.AR.8271/M	SC.AR.8271/W
400 mm	+ white silicone	SC.AR.8471/N	SC.AR.8471/M	SC.AR.8471/W
1000 mm		SC.AR.8071/N	SC.AR.8071/M	SC.AR.8071/W
<hr/>				
200 mm	alu	SC.AR.8251/N	SC.AR.8251/M	SC.AR.8251/W
400 mm	+ alu. colour flexible	SC.AR.8451/N	SC.AR.8451/M	SC.AR.8451/W
1000 mm		SC.AR.8051/N	SC.AR.8051/M	SC.AR.8051/W

N = Narrow beam: $\pm 10^\circ$

M = Medium beam: $\pm 25^\circ$

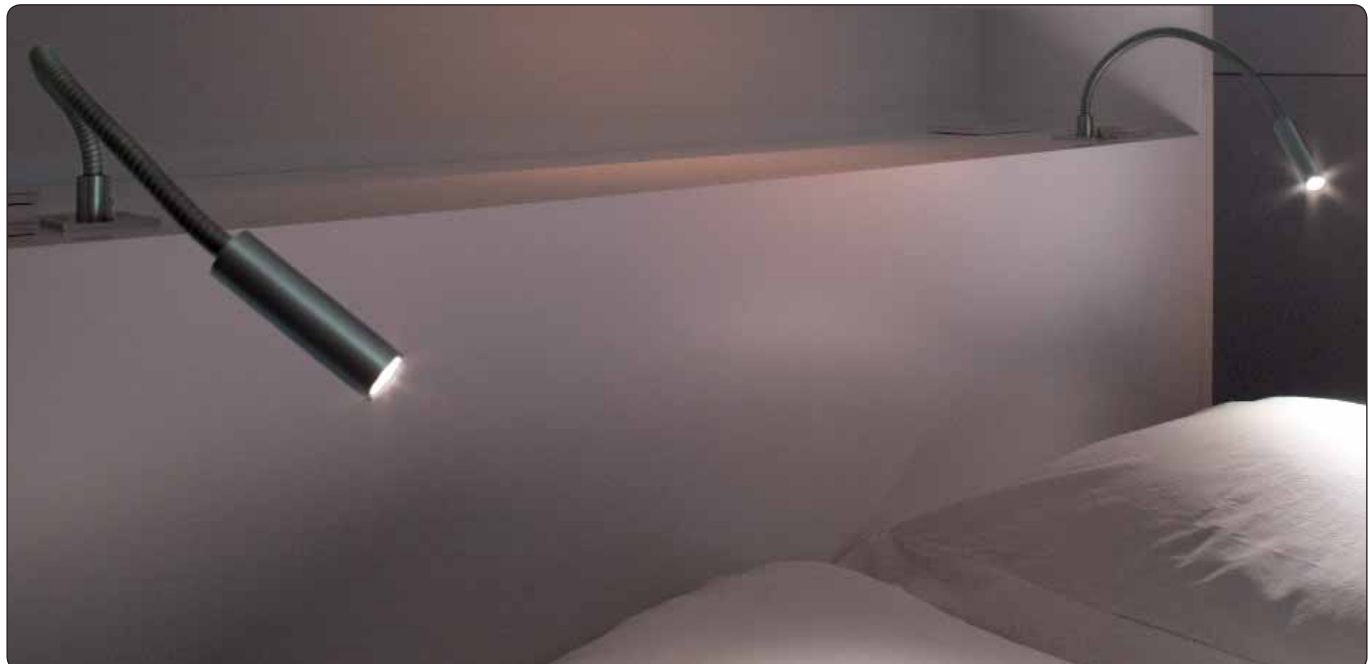
W = Wide beam: $\pm 40^\circ$

100...240V - Powered - 1 x 1W
power supply (to build in) & powered included

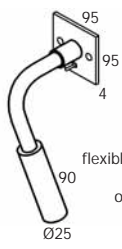








Scar-led 1FDS built-in 95



flexible: 200mm
or 400mm
or 1000mm

ECO CE D IP40 SW IN

Cold white

	colour	code	code	code
200 mm	alu	SC.AR.9212/N	SC.AR.9212/M	SC.AR.9212/W
400 mm	+ black silicone	SC.AR.9412/N	SC.AR.9412/M	SC.AR.9412/W
1000 mm		SC.AR.9012/N	SC.AR.9012/M	SC.AR.9012/W
<hr/>				
200 mm	black	SC.AR.9282/N	SC.AR.9282/M	SC.AR.9282/W
400 mm	+ black silicone	SC.AR.9482/N	SC.AR.9482/M	SC.AR.9482/W
1000 mm		SC.AR.9082/N	SC.AR.9082/M	SC.AR.9082/W
<hr/>				
200 mm	white	SC.AR.9272/N	SC.AR.9272/M	SC.AR.9272/W
400 mm	+ white silicone	SC.AR.9472/N	SC.AR.9472/M	SC.AR.9472/W
1000 mm		SC.AR.9072/N	SC.AR.9072/M	SC.AR.9072/W
<hr/>				
200 mm	alu	SC.AR.9252/N	SC.AR.9252/M	SC.AR.9252/W
400 mm	+ alu. colour flexible	SC.AR.9452/N	SC.AR.9452/M	SC.AR.9452/W
1000 mm		SC.AR.9052/N	SC.AR.9052/M	SC.AR.9052/W

100...240V - Powered - 1 x 1W
power supply (to build in), switch & powered included

N = Narrow beam: ± 10°

M = Medium beam: ± 25°

W = Wide beam: ± 40°

Warm white

	colour	code	code	code
200 mm	alu	SC.AR.9211/N	SC.AR.9211/M	SC.AR.9211/W
400 mm	+ black silicone	SC.AR.9411/N	SC.AR.9411/M	SC.AR.9411/W
1000 mm		SC.AR.9011/N	SC.AR.9011/M	SC.AR.9011/W
<hr/>				
200 mm	black	SC.AR.9281/N	SC.AR.9281/M	SC.AR.9281/W
400 mm	+ black silicone	SC.AR.9481/N	SC.AR.9481/M	SC.AR.9481/W
1000 mm		SC.AR.9081/N	SC.AR.9081/M	SC.AR.9081/W
<hr/>				
200 mm	white	SC.AR.9271/N	SC.AR.9271/M	SC.AR.9271/W
400 mm	+ white silicone	SC.AR.9471/N	SC.AR.9471/M	SC.AR.9471/W
1000 mm		SC.AR.9071/N	SC.AR.9071/M	SC.AR.9071/W
<hr/>				
200 mm	alu	SC.AR.9251/N	SC.AR.9251/M	SC.AR.9251/W
400 mm	+ alu. colour flexible	SC.AR.9451/N	SC.AR.9451/M	SC.AR.9451/W
1000 mm		SC.AR.9051/N	SC.AR.9051/M	SC.AR.9051/W

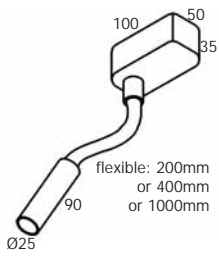
100...240V - Powered - 1 x 1W
power supply (to build in), switch & powered included

N = Narrow beam: ± 10°

M = Medium beam: ± 25°

W = Wide beam: ± 40°

Scar-led 1FD



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.3331/N	SC.AR.3331/M	SC.AR.3331/W
400 mm	+ black silicone	SC.AR.3361/N	SC.AR.3361/M	SC.AR.3361/W
1000 mm		SC.AR.3351/N	SC.AR.3351/M	SC.AR.3351/W
<hr/>				
200 mm	black	SC.AR.3831/N	SC.AR.3831/M	SC.AR.3831/W
400 mm	+ black silicone	SC.AR.3861/N	SC.AR.3861/M	SC.AR.3861/W
1000 mm		SC.AR.3851/N	SC.AR.3851/M	SC.AR.3851/W
<hr/>				
200 mm	white	SC.AR.3731/N	SC.AR.3731/M	SC.AR.3731/W
400 mm	+ white silicone	SC.AR.3761/N	SC.AR.3761/M	SC.AR.3761/W
1000 mm		SC.AR.3751/N	SC.AR.3751/M	SC.AR.3751/W
<hr/>				
200 mm	alu	SC.AR.3531/N	SC.AR.3531/M	SC.AR.3531/W
400 mm	+ alu. colour flexible	SC.AR.3561/N	SC.AR.3561/M	SC.AR.3561/W
1000 mm		SC.AR.3551/N	SC.AR.3551/M	SC.AR.3551/W

100...240V - Powered - 1 x 1W
power supply & powerled included

N = Narrow beam: ± 10°

M = Medium beam: ± 25°

W = Wide beam: ± 40°

Warm white

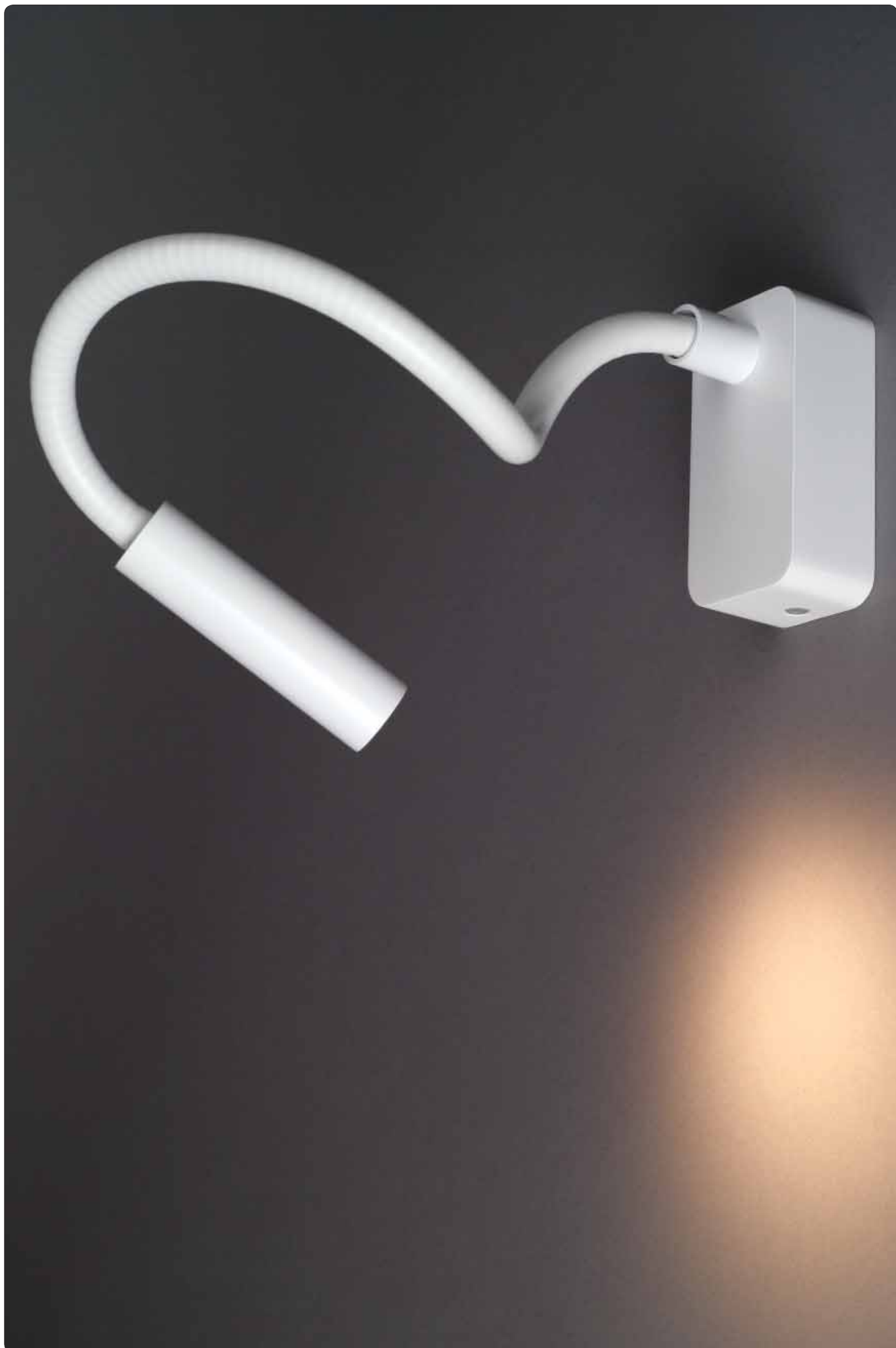
	colour	code	code	code
200 mm	alu	SC.AR.4331/N	SC.AR.4331/M	SC.AR.4331/W
400 mm	+ black silicone	SC.AR.4361/N	SC.AR.4361/M	SC.AR.4361/W
1000 mm		SC.AR.4351/N	SC.AR.4351/M	SC.AR.4351/W
<hr/>				
200 mm	black	SC.AR.4831/N	SC.AR.4831/M	SC.AR.4831/W
400 mm	+ black silicone	SC.AR.4861/N	SC.AR.4861/M	SC.AR.4861/W
1000 mm		SC.AR.4851/N	SC.AR.4851/M	SC.AR.4851/W
<hr/>				
200 mm	white	SC.AR.4731/N	SC.AR.4731/M	SC.AR.4731/W
400 mm	+ white silicone	SC.AR.4761/N	SC.AR.4761/M	SC.AR.4761/W
1000 mm		SC.AR.4751/N	SC.AR.4751/M	SC.AR.4751/W
<hr/>				
200 mm	alu	SC.AR.4531/N	SC.AR.4531/M	SC.AR.4531/W
400 mm	+ alu. colour flexible	SC.AR.4561/N	SC.AR.4561/M	SC.AR.4561/W
1000 mm		SC.AR.4551/N	SC.AR.4551/M	SC.AR.4551/W

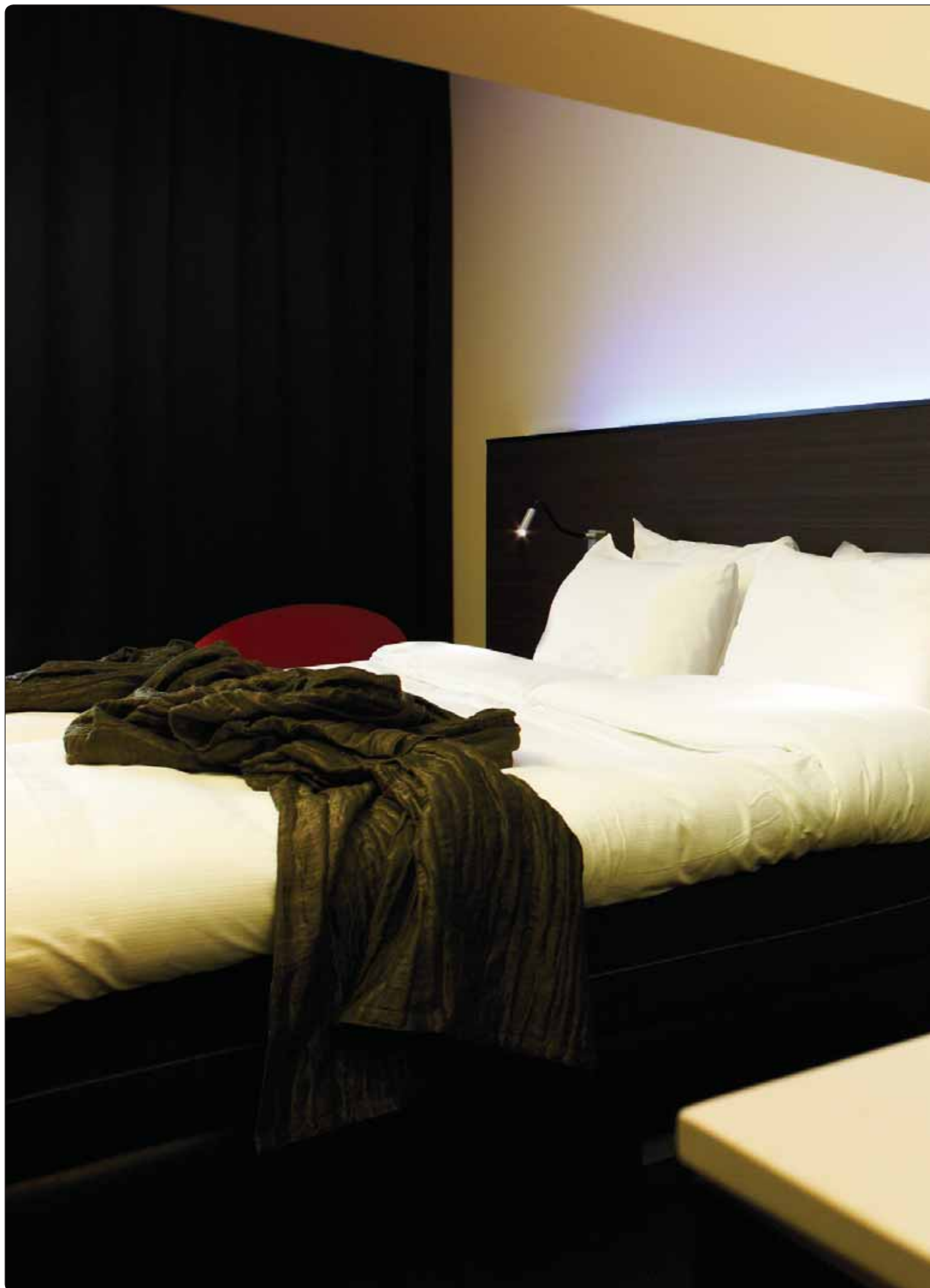
100...240V - Powered - 1 x 1W
power supply & powerled included

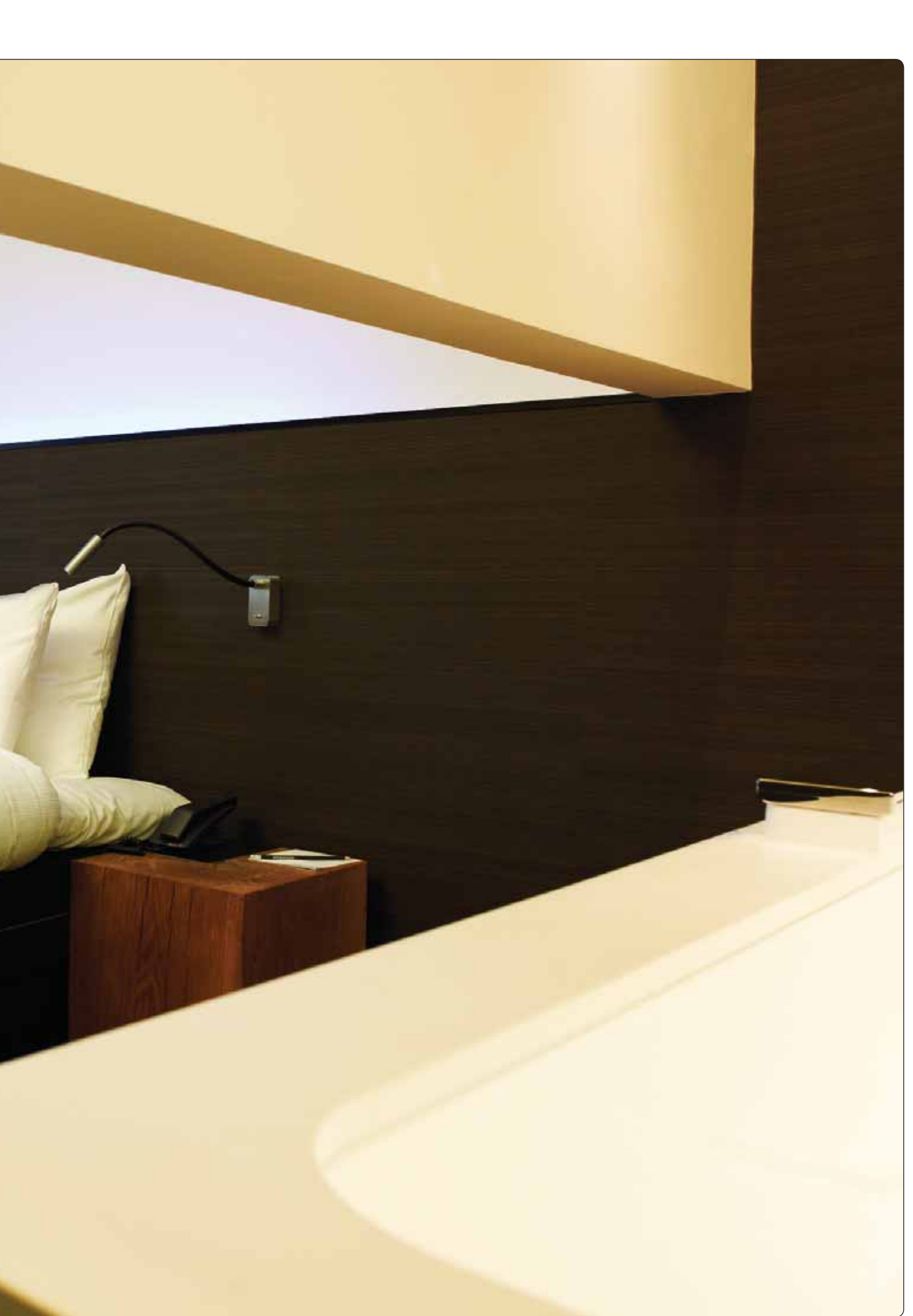
N = Narrow beam: ± 10°

M = Medium beam: ± 25°

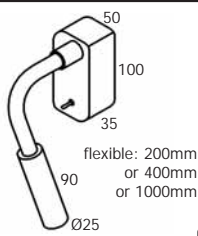
W = Wide beam: ± 40°







Scar-led 1FDS



ECO D SW IN



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.3335/N	SC.AR.3335/M	SC.AR.3335/W
400 mm	+ black silicone	SC.AR.3365/N	SC.AR.3365/M	SC.AR.3365/W
1000 mm		SC.AR.3355/N	SC.AR.3355/M	SC.AR.3355/W
<hr/>				
200 mm	black	SC.AR.3835/N	SC.AR.3835/M	SC.AR.3835/W
400 mm	+ black silicone	SC.AR.3865/N	SC.AR.3865/M	SC.AR.3865/W
1000 mm		SC.AR.3855/N	SC.AR.3855/M	SC.AR.3855/W
<hr/>				
200 mm	white	SC.AR.3735/N	SC.AR.3735/M	SC.AR.3735/W
400 mm	+ white silicone	SC.AR.3765/N	SC.AR.3765/M	SC.AR.3765/W
1000 mm		SC.AR.3755/N	SC.AR.3755/M	SC.AR.3755/W
<hr/>				
200 mm	alu	SC.AR.3535/N	SC.AR.3535/M	SC.AR.3535/W
400 mm	+ alu. colour flexible	SC.AR.3565/N	SC.AR.3565/M	SC.AR.3565/W
1000 mm		SC.AR.3555/N	SC.AR.3555/M	SC.AR.3555/W

N = Narrow beam: $\pm 10^\circ$

M = Medium beam: $\pm 25^\circ$

W = Wide beam: $\pm 40^\circ$

100...240V - Powered - 1 x 1W
power supply, switch & powered included

Warm white

	colour	code	code	code
200 mm	alu	SC.AR.4335/N	SC.AR.4335/M	SC.AR.4335/W
400 mm	+ black silicone	SC.AR.4365/N	SC.AR.4365/M	SC.AR.4365/W
1000 mm		SC.AR.4355/N	SC.AR.4355/M	SC.AR.4355/W
<hr/>				
200 mm	black	SC.AR.4835/N	SC.AR.4835/M	SC.AR.4835/W
400 mm	+ black silicone	SC.AR.4865/N	SC.AR.4865/M	SC.AR.4865/W
1000 mm		SC.AR.4855/N	SC.AR.4855/M	SC.AR.4855/W
<hr/>				
200 mm	white	SC.AR.4735/N	SC.AR.4735/M	SC.AR.4735/W
400 mm	+ white silicone	SC.AR.4765/N	SC.AR.4765/M	SC.AR.4765/W
1000 mm		SC.AR.4755/N	SC.AR.4755/M	SC.AR.4755/W
<hr/>				
200 mm	alu	SC.AR.4535/N	SC.AR.4535/M	SC.AR.4535/W
400 mm	+ alu. colour flexible	SC.AR.4565/N	SC.AR.4565/M	SC.AR.4565/W
1000 mm		SC.AR.4555/N	SC.AR.4555/M	SC.AR.4555/W

N = Narrow beam: $\pm 10^\circ$

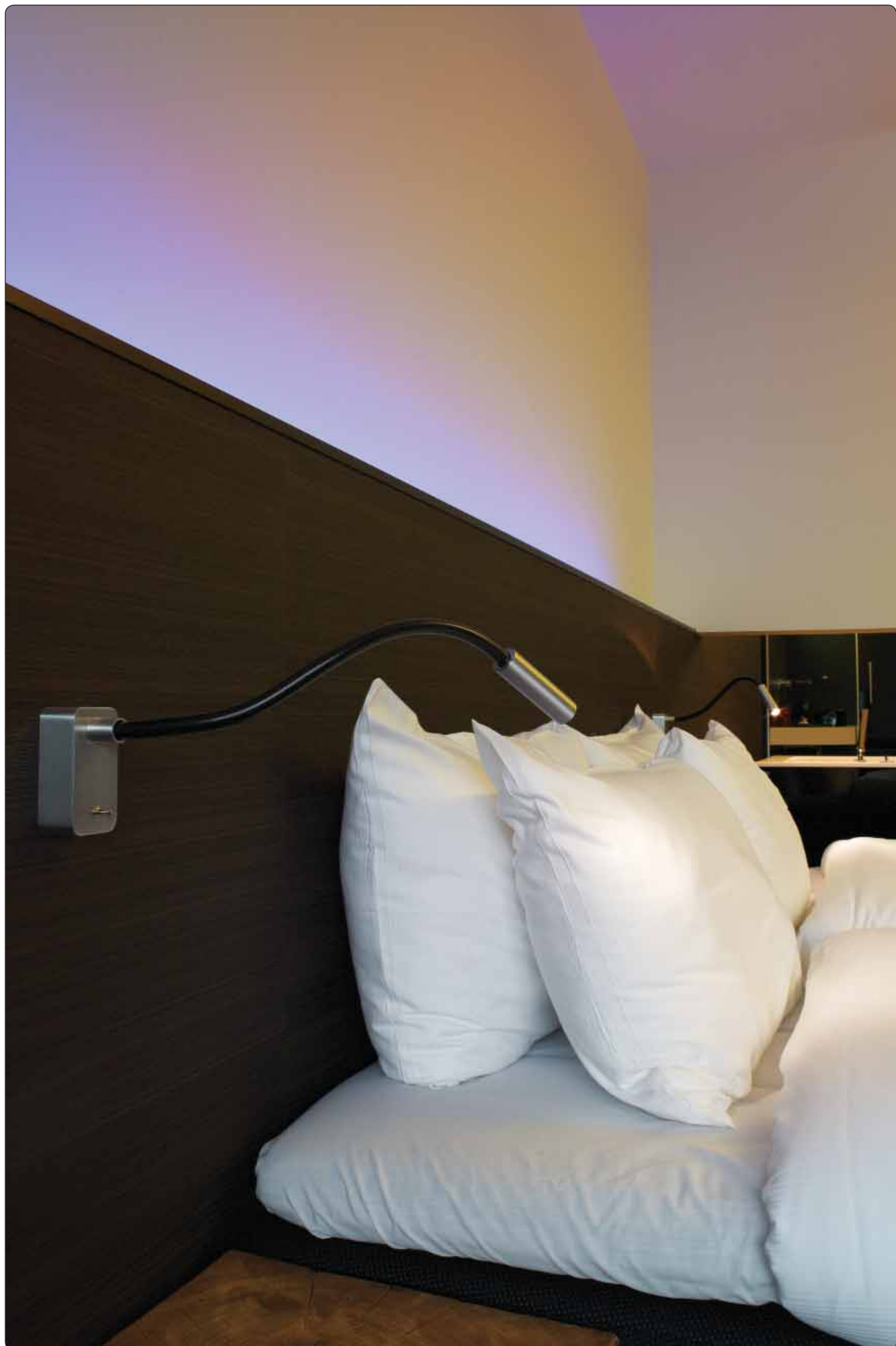
M = Medium beam: $\pm 25^\circ$

W = Wide beam: $\pm 40^\circ$

100...240V - Powered - 1 x 1W
power supply, switch & powered included



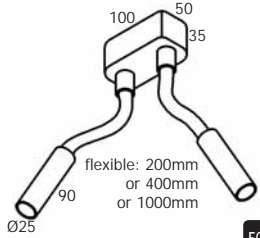








Scar-led 2FD



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.3332/ N	SC.AR.3332/ M	SC.AR.3332/ W
400 mm	+ black silicone	SC.AR.3362/ N	SC.AR.3362/ M	SC.AR.3362/ W
1000 mm		SC.AR.3352/ N	SC.AR.3352/ M	SC.AR.3352/ W
<hr/>				
200 mm	black	SC.AR.3832/ N	SC.AR.3832/ M	SC.AR.3832/ W
400 mm	+ black silicone	SC.AR.3862/ N	SC.AR.3862/ M	SC.AR.3862/ W
1000 mm		SC.AR.3852/ N	SC.AR.3852/ M	SC.AR.3852/ W
<hr/>				
200 mm	white	SC.AR.3732/ N	SC.AR.3732/ M	SC.AR.3732/ W
400 mm	+ white silicone	SC.AR.3762/ N	SC.AR.3762/ M	SC.AR.3762/ W
1000 mm		SC.AR.3752/ N	SC.AR.3752/ M	SC.AR.3752/ W
<hr/>				
200 mm	alu	SC.AR.3532/ N	SC.AR.3532/ M	SC.AR.3532/ W
400 mm	+ alu. colour flexible	SC.AR.3562/ N	SC.AR.3562/ M	SC.AR.3562/ W
1000 mm		SC.AR.3552/ N	SC.AR.3552/ M	SC.AR.3552/ W

100...240V - Powered - 2 x 1W
power supply & powerled included

N = Narrow beam: ± 10°

M = Medium beam: ± 25°

W = Wide beam: ± 40°

Warm white

	colour	code	code	code
200 mm	alu	SC.AR.4332/ N	SC.AR.4332/ M	SC.AR.4332/ W
400 mm	+ black silicone	SC.AR.4362/ N	SC.AR.4362/ M	SC.AR.4362/ W
1000 mm		SC.AR.4352/ N	SC.AR.4352/ M	SC.AR.4352/ W
<hr/>				
200 mm	black	SC.AR.4832/ N	SC.AR.4832/ M	SC.AR.4832/ W
400 mm	+ black silicone	SC.AR.4862/ N	SC.AR.4862/ M	SC.AR.4862/ W
1000 mm		SC.AR.4852/ N	SC.AR.4852/ M	SC.AR.4852/ W
<hr/>				
200 mm	white	SC.AR.4732/ N	SC.AR.4732/ M	SC.AR.4732/ W
400 mm	+ white silicone	SC.AR.4762/ N	SC.AR.4762/ M	SC.AR.4762/ W
1000 mm		SC.AR.4752/ N	SC.AR.4752/ M	SC.AR.4752/ W
<hr/>				
200 mm	alu	SC.AR.4532/ N	SC.AR.4532/ M	SC.AR.4532/ W
400 mm	+ alu. colour flexible	SC.AR.4562/ N	SC.AR.4562/ M	SC.AR.4562/ W
1000 mm		SC.AR.4552/ N	SC.AR.4552/ M	SC.AR.4552/ W

100...240V - Powered - 2 x 1W
power supply & powerled included

N = Narrow beam: ± 10°

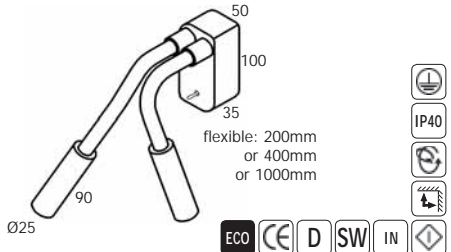
M = Medium beam: ± 25°

W = Wide beam: ± 40°





Scar-led 2FDS



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.3336/N	SC.AR.3336/M	SC.AR.3336/W
400 mm	+ black silicone	SC.AR.3366/N	SC.AR.3366/M	SC.AR.3366/W
1000 mm		SC.AR.3356/N	SC.AR.3356/M	SC.AR.3356/W
<hr/>				
200 mm	black	SC.AR.3836/N	SC.AR.3836/M	SC.AR.3836/W
400 mm	+ black silicone	SC.AR.3866/N	SC.AR.3866/M	SC.AR.3866/W
1000 mm		SC.AR.3856/N	SC.AR.3856/M	SC.AR.3856/W
<hr/>				
200 mm	white	SC.AR.3736/N	SC.AR.3736/M	SC.AR.3736/W
400 mm	+ white silicone	SC.AR.3766/N	SC.AR.3766/M	SC.AR.3766/W
1000 mm		SC.AR.3756/N	SC.AR.3756/M	SC.AR.3756/W
<hr/>				
200 mm	alu	SC.AR.3536/N	SC.AR.3536/M	SC.AR.3536/W
400 mm	+ alu. colour flexible	SC.AR.3566/N	SC.AR.3566/M	SC.AR.3566/W
1000 mm		SC.AR.3556/N	SC.AR.3556/M	SC.AR.3556/W

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

100...240V - Powered - 2 x 1W
power supply, switch & powered included

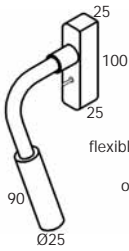
Warm white

	colour	code	code	code
200 mm	alu	SC.AR.4336/N	SC.AR.4336/M	SC.AR.4336/W
400 mm	+ black silicone	SC.AR.4366/N	SC.AR.4366/M	SC.AR.4366/W
1000 mm		SC.AR.4356/N	SC.AR.4356/M	SC.AR.4356/W
<hr/>				
200 mm	black	SC.AR.4836/N	SC.AR.4836/M	SC.AR.4836/W
400 mm	+ black silicone	SC.AR.4866/N	SC.AR.4866/M	SC.AR.4866/W
1000 mm		SC.AR.4856/N	SC.AR.4856/M	SC.AR.4856/W
<hr/>				
200 mm	white	SC.AR.4736/N	SC.AR.4736/M	SC.AR.4736/W
400 mm	+ white silicone	SC.AR.4766/N	SC.AR.4766/M	SC.AR.4766/W
1000 mm		SC.AR.4756/N	SC.AR.4756/M	SC.AR.4756/W
<hr/>				
200 mm	alu	SC.AR.4536/N	SC.AR.4536/M	SC.AR.4536/W
400 mm	+ alu. colour flexible	SC.AR.4566/N	SC.AR.4566/M	SC.AR.4566/W
1000 mm		SC.AR.4556/N	SC.AR.4556/M	SC.AR.4556/W

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

100...240V - Powered - 2 x 1W
power supply, switch & powered included

Scar-led 1FS



flexible: 200mm
or 400mm
or 1000mm



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.3340/N	SC.AR.3340/M	SC.AR.3340/W
400 mm	+ black silicone	SC.AR.3360/N	SC.AR.3360/M	SC.AR.3360/W
1000 mm		SC.AR.3350/N	SC.AR.3350/M	SC.AR.3350/W
<hr/>				
200 mm	black	SC.AR.3840/N	SC.AR.3840/M	SC.AR.3840/W
400 mm	+ black silicone	SC.AR.3860/N	SC.AR.3860/M	SC.AR.3860/W
1000 mm		SC.AR.3850/N	SC.AR.3850/M	SC.AR.3850/W
<hr/>				
200 mm	white	SC.AR.3740/N	SC.AR.3740/M	SC.AR.3740/W
400 mm	+ white silicone	SC.AR.3760/N	SC.AR.3760/M	SC.AR.3760/W
1000 mm		SC.AR.3750/N	SC.AR.3750/M	SC.AR.3750/W
<hr/>				
200 mm	alu	SC.AR.3540/N	SC.AR.3540/M	SC.AR.3540/W
400 mm	+ alu. colour flexible	SC.AR.3560/N	SC.AR.3560/M	SC.AR.3560/W
1000 mm		SC.AR.3550/N	SC.AR.3550/M	SC.AR.3550/W

350mA - Powered - 1 x 1W
power supply excluded /switch & powered included

N = Narrow beam: ± 10°

M = Medium beam: ± 25°

W = Wide beam: ± 40°

Warm white

	colour	code	code	code
200 mm	alu	SC.AR.4340/N	SC.AR.4340/M	SC.AR.4340/W
400 mm	+ black silicone	SC.AR.4360/N	SC.AR.4360/M	SC.AR.4360/W
1000 mm		SC.AR.4350/N	SC.AR.4350/M	SC.AR.4350/W
<hr/>				
200 mm	black	SC.AR.4840/N	SC.AR.4840/M	SC.AR.4840/W
400 mm	+ black silicone	SC.AR.4860/N	SC.AR.4860/M	SC.AR.4860/W
1000 mm		SC.AR.4850/N	SC.AR.4850/M	SC.AR.4850/W
<hr/>				
200 mm	white	SC.AR.4740/N	SC.AR.4740/M	SC.AR.4740/W
400 mm	+ white silicone	SC.AR.4760/N	SC.AR.4760/M	SC.AR.4760/W
1000 mm		SC.AR.4750/N	SC.AR.4750/M	SC.AR.4750/W
<hr/>				
200 mm	alu	SC.AR.4540/N	SC.AR.4540/M	SC.AR.4540/W
400 mm	+ alu. colour flexible	SC.AR.4560/N	SC.AR.4560/M	SC.AR.4560/W
1000 mm		SC.AR.4550/N	SC.AR.4550/M	SC.AR.4550/W

350mA - Powered - 1 x 1W
power supply excluded /switch & powered included

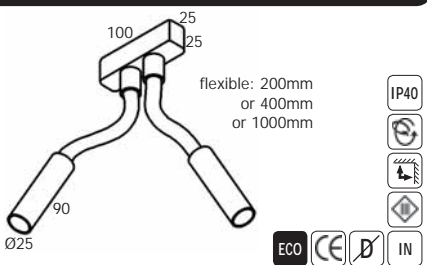
N = Narrow beam: ± 10°

M = Medium beam: ± 25°

W = Wide beam: ± 40°



Scar-led 2F



Cold white

	colour	code	code	code
200 mm	alu	SC.AR.3341/N	SC.AR.3341/M	SC.AR.3341/W
400 mm	+ black silicone	SC.AR.3371/N	SC.AR.3371/M	SC.AR.3371/W
1000 mm		SC.AR.3381/N	SC.AR.3381/M	SC.AR.3381/W
<hr/>				
200 mm	black	SC.AR.3841/N	SC.AR.3841/M	SC.AR.3841/W
400 mm	+ black silicone	SC.AR.3871/N	SC.AR.3871/M	SC.AR.3871/W
1000 mm		SC.AR.3881/N	SC.AR.3881/M	SC.AR.3881/W
<hr/>				
200 mm	white	SC.AR.3741/N	SC.AR.3741/M	SC.AR.3741/W
400 mm	+ white silicone	SC.AR.3771/N	SC.AR.3771/M	SC.AR.3771/W
1000 mm		SC.AR.3781/N	SC.AR.3781/M	SC.AR.3781/W
<hr/>				
200 mm	alu	SC.AR.3541/N	SC.AR.3541/M	SC.AR.3541/W
400 mm	+ alu. colour flexible	SC.AR.3571/N	SC.AR.3571/M	SC.AR.3571/W
1000 mm		SC.AR.3581/N	SC.AR.3581/M	SC.AR.3581/W

350mA - Powered - 2 x 1W
power supply excluded / powered included

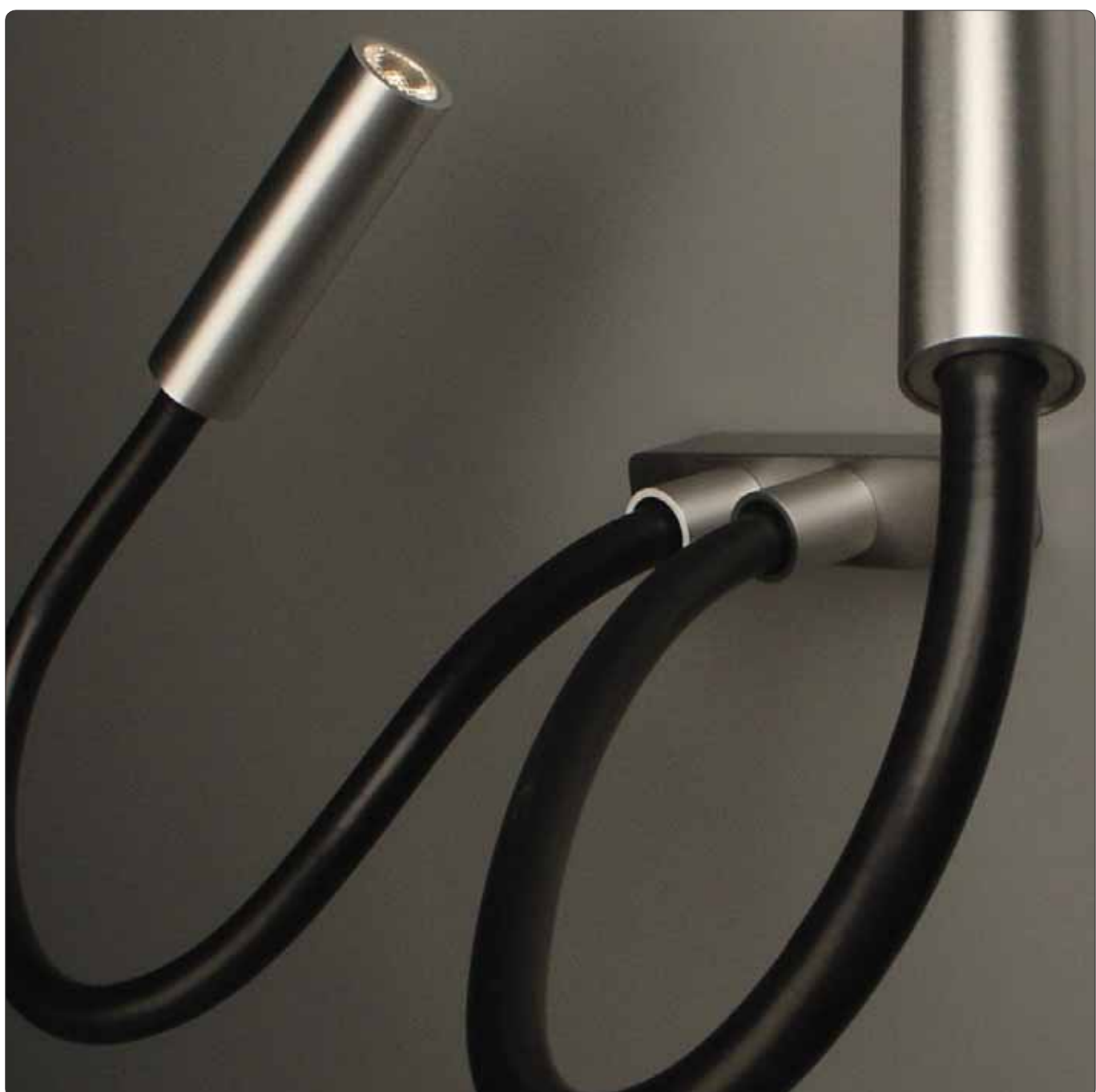
N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

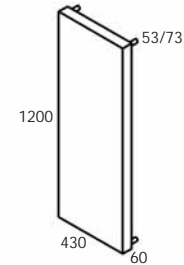
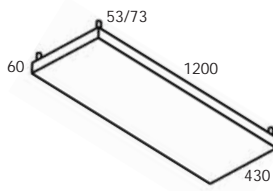
	colour	code	code	code
200 mm	alu	SC.AR.4341/N	SC.AR.4341/M	SC.AR.4341/W
400 mm	+ black silicone	SC.AR.4371/N	SC.AR.4371/M	SC.AR.4371/W
1000 mm		SC.AR.4381/N	SC.AR.4381/M	SC.AR.4381/W
<hr/>				
200 mm	black	SC.AR.4841/N	SC.AR.4841/M	SC.AR.4841/W
400 mm	+ black silicone	SC.AR.4871/N	SC.AR.4871/M	SC.AR.4871/W
1000 mm		SC.AR.4881/N	SC.AR.4881/M	SC.AR.4881/W
<hr/>				
200 mm	white	SC.AR.4741/N	SC.AR.4741/M	SC.AR.4741/W
400 mm	+ white silicone	SC.AR.4771/N	SC.AR.4771/M	SC.AR.4771/W
1000 mm		SC.AR.4781/N	SC.AR.4781/M	SC.AR.4781/W
<hr/>				
200 mm	alu	SC.AR.4541/N	SC.AR.4541/M	SC.AR.4541/W
400 mm	+ alu. colour flexible	SC.AR.4571/N	SC.AR.4571/M	SC.AR.4571/W
1000 mm		SC.AR.4581/N	SC.AR.4581/M	SC.AR.4581/W

350mA - Powered - 2 x 1W
power supply excluded / powered included

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°



Tizor 1200 W/C



	colour	code
Tizor 1200 W/C (2 x 28W)	2 sides PMMA white	ano TI.WC.1201
Tizor 1200 W/C (4 x 28W)		TI.WC.1203

230...240V - G5 - T5 - HE 28W

Tizor 1200 W/C (2 x 54W)	2 sides PMMA white	ano TI.WC.1202
Tizor 1200 W/C (4 x 54W)		TI.WC.1204

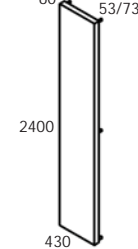
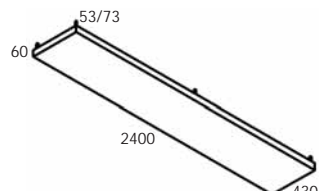
230...240V - G5 - T5 - HO 54W

Tizor 1200 W/C (2 x 54W) dimmable *	2 sides PMMA white	ano TI.WC.1205
Tizor 1200 W/C (4 x 54W) dimmable *		TI.WC.1206

230...240V - G5 - T5 - HO 54W

* dimmable 1-10V (switch-dim on demand)
gear included

Tizor 2400 W/C



	colour	code
Tizor 2400 W/C (4 x 28W)	2 sides PMMA white	ano TI.WC.2401
Tizor 2400 W/C (6 x 28W)		TI.WC.2403

230...240V - G5 - T5 - HE 28W

Tizor 2400 W/C (4 x 54W)	2 sides PMMA white	ano TI.WC.2402
Tizor 2400 W/C (6 x 54W)		TI.WC.2404

230...240V - G5 - T5 - HO 54W

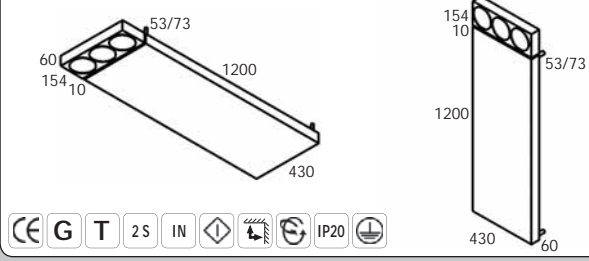
Tizor 2400 W/C (4 x 54W) dimmable *	2 sides PMMA white	ano TI.WC.2405
Tizor 2400 W/C (6 x 54W) dimmable *		TI.WC.2406

230...240V - G5 - T5 - HO 54W

* dimmable 1-10V (switch-dim on demand)
gear included



Tizor 1200 GT1-W/C



colour	code
Tizor 1200 GT1-W/C (2 x 28W)	TI.WC.1211
Tizor 1200 GT1-W/C (2 x 28W) + 2 circuit *	TI.DC.1211
Tizor 1200 GT1-W/C (4 x 28W)	ano
Tizor 1200 GT1-W/C (4 x 28W) + 2 circuit *	TI.WC.1213
230...240V - G53 - 3 x QR111 - max. 50W + G5 - T5 - HE 28W	TI.DC.1213

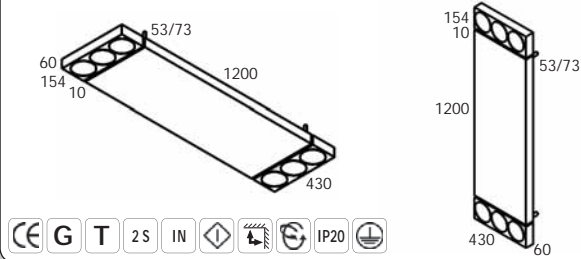
Tizor 1200 GT1-W/C (2 x 54W)	TI.WC.1212
Tizor 1200 GT1-W/C (2 x 54W) + 2 circuit *	TI.DC.1212
Tizor 1200 GT1-W/C (4 x 54W)	ano
Tizor 1200 GT1-W/C (4 x 54W) + 2 circuit *	TI.WC.1214
230...240V - G53 - 3 x QR111 - max. 50W + G5 - T5 - HO 54W	TI.DC.1214

Tizor 1200 GT1-W/C (2 x 54W) DIM. + 2 circuit **	TI.WC.1215
Tizor 1200 GT1-W/C (4 x 54W) DIM. + 2 circuit **	ano

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - T5 - HO 54W

* 2 circuit = separate alimentation for T5 & QR111
** dimmable 1-10V + 2 circuit (switch-dim on demand)
gear & tranfo. included

Tizor 1200 GT2-W/C



colour	code
Tizor 1200 GT2-W/C (2 x 28W)	TI.WC.1221
Tizor 1200 GT2-W/C (2 x 28W) + 2 circuit *	TI.DC.1221
Tizor 1200 GT2-W/C (4 x 28W)	ano
Tizor 1200 GT2-W/C (4 x 28W) + 2 circuit *	TI.WC.1223
230...240V - G53 - 6 x QR111 - max. 50W + G5 - T5 - HE 28W	TI.DC.1223

Tizor 1200 GT2-W/C (2 x 54W)	TI.WC.1222
Tizor 1200 GT2-W/C (2 x 54W) + 2 circuit *	TI.DC.1222
Tizor 1200 GT2-W/C (4 x 54W)	ano
Tizor 1200 GT2-W/C (4 x 54W) + 2 circuit *	TI.WC.1224
230...240V - G53 - 6 x QR111 - max. 50W + G5 - T5 - HO 54W	TI.DC.1224

Tizor 1200 GT2-W/C (2 x 54W) DIM. + 2 circuit **	TI.WC.1225
Tizor 1200 GT2-W/C (4 x 54W) DIM. + 2 circuit **	ano

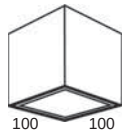
230...240V - G53 - 6 x QR111 - max. 50W
+ G5 - T5 - HO 54W

* 2 circuit = separate alimentation for T5 & QR111
** dimmable 1-10V + 2 circuit (switch-dim on demand)
gear & tranfo. included





Za IN

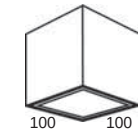
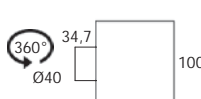


	colour	code
1 side frosted glass + 1 side alu		ZA.PR.3001
1 side blue frosted glass + 1 side alu		ZA.PR.3002
1 side red frosted glass + 1 side alu		ZA.PR.3003
1 side green frosted glass + 1 side alu		ZA.PR.3004
1 side blue transparent glass + 1 side alu		ZA.PR.3005
1 side red transparent glass + 1 side alu		ZA.PR.3006
1 side green transparent glass + 1 side alu		ZA.PR.3007

1 side frosted glass + 1 side white	ZA.PR.1001
1 side blue frosted glass + 1 side white	ZA.PR.1002
1 side red frosted glass + 1 side white	ZA.PR.1003
1 side green frosted glass + 1 side white	ZA.PR.1004
1 side blue transparent glass + 1 side white	ZA.PR.1005
1 side red transparent glass + 1 side white	ZA.PR.1006
1 side green transparent glass + 1 side white	ZA.PR.1007

230...240V - G9 - max. 1 x 60W
Wall or ceiling cover Za see p.140

ZaZa IN



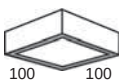
	colour	code
1 side frosted glass + 1 side alu		ZA.PR.3008
1 side blue frosted glass + 1 side alu		ZA.PR.3009
1 side red frosted glass + 1 side alu		ZA.PR.3010
1 side green frosted glass + 1 side alu		ZA.PR.3011
1 side blue transparent glass + 1 side alu		ZA.PR.3012
1 side red transparent glass + 1 side alu		ZA.PR.3013
1 side green transparent glass + 1 side alu		ZA.PR.3014

1 side frosted glass + 1 side white	ZA.PR.1008
1 side blue frosted glass + 1 side white	ZA.PR.1009
1 side red frosted glass + 1 side white	ZA.PR.1010
1 side green frosted glass + 1 side white	ZA.PR.1011
1 side blue transparent glass + 1 side white	ZA.PR.1012
1 side red transparent glass + 1 side white	ZA.PR.1013
1 side green transparent glass + 1 side white	ZA.PR.1014

12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall or ceiling cover ZaZa see p.140

Ze IN

360° 34,7
Ø40 42



CE **1S** **IN** **DIM** **C** **IP40**

colour	code
1 side frosted glass + 1 side alu	ZE.PR.3001
1 side blue frosted glass + 1 side alu	ZE.PR.3002
1 side red frosted glass + 1 side alu	ZE.PR.3003
1 side green frosted glass + 1 side alu	ZE.PR.3004
1 side blue transparent glass + 1 side alu	ZE.PR.3005
1 side red transparent glass + 1 side alu	ZE.PR.3006
1 side green transparent glass + 1 side alu	ZE.PR.3007
1 side frosted glass + 1 side white	ZE.PR.1001
1 side blue frosted glass + 1 side white	ZE.PR.1002
1 side red frosted glass + 1 side white	ZE.PR.1003
1 side green frosted glass + 1 side white	ZE.PR.1004
1 side blue transparent glass + 1 side white	ZE.PR.1005
1 side red transparent glass + 1 side white	ZE.PR.1006
1 side green transparent glass + 1 side white	ZE.PR.1007

230...240V - G9 - max. 1 x 60W
Wall or ceiling cover Ze see p.140



ZeZe IN

360° 34,7
Ø40 42



CE **T** **1S** **IN** **DIM** **C** **IP40**

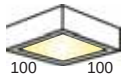
colour	code
1 side frosted glass + 1 side alu	ZE.PR.3008
1 side blue frosted glass + 1 side alu	ZE.PR.3009
1 side red frosted glass + 1 side alu	ZE.PR.3010
1 side green frosted glass + 1 side alu	ZE.PR.3011
1 side blue transparent glass + 1 side alu	ZE.PR.3012
1 side red transparent glass + 1 side alu	ZE.PR.3013
1 side green transparent glass + 1 side alu	ZE.PR.3014
1 side frosted glass + 1 side white	ZE.PR.1008
1 side blue frosted glass + 1 side white	ZE.PR.1009
1 side red frosted glass + 1 side white	ZE.PR.1010
1 side green frosted glass + 1 side white	ZE.PR.1011
1 side blue transparent glass + 1 side white	ZE.PR.1012
1 side red transparent glass + 1 side white	ZE.PR.1013
1 side green transparent glass + 1 side white	ZE.PR.1014

12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall or ceiling cover ZeZe see p.140



Zi IN

360° 34,7
Ø40 42



CE 2S IN **DIM** **C** IP40

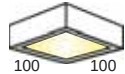
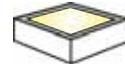
	colour	code
1 side frosted glass + 1 side frosted glass		21.PR.3801
1 side blue frosted glass + 1 side frosted glass		21.PR.3851
1 side red frosted glass + 1 side frosted glass		21.PR.3861
1 side green frosted glass + 1 side frosted glass	alu	21.PR.3871
1 side blue transparent glass + 1 side frosted glass		21.PR.3821
1 side red transparent glass + 1 side frosted glass		21.PR.3831
1 side green transparent glass + 1 side frosted glass		21.PR.3841

1 side frosted glass + 1 side frosted glass	21.PR.1801
1 side blue frosted glass + 1 side frosted glass	21.PR.1851
1 side red frosted glass + 1 side frosted glass	21.PR.1861
1 side green frosted glass + 1 side frosted glass	21.PR.1871
1 side blue transparent glass + 1 side frosted glass	21.PR.1821
1 side red transparent glass + 1 side frosted glass	21.PR.1831
1 side green transparent glass + 1 side frosted glass	21.PR.1841

230...240V - G9 - max. 1 x 60W
Wall or ceiling cover Zi see p.140

ZiU IN

360° 34,7
Ø40 42



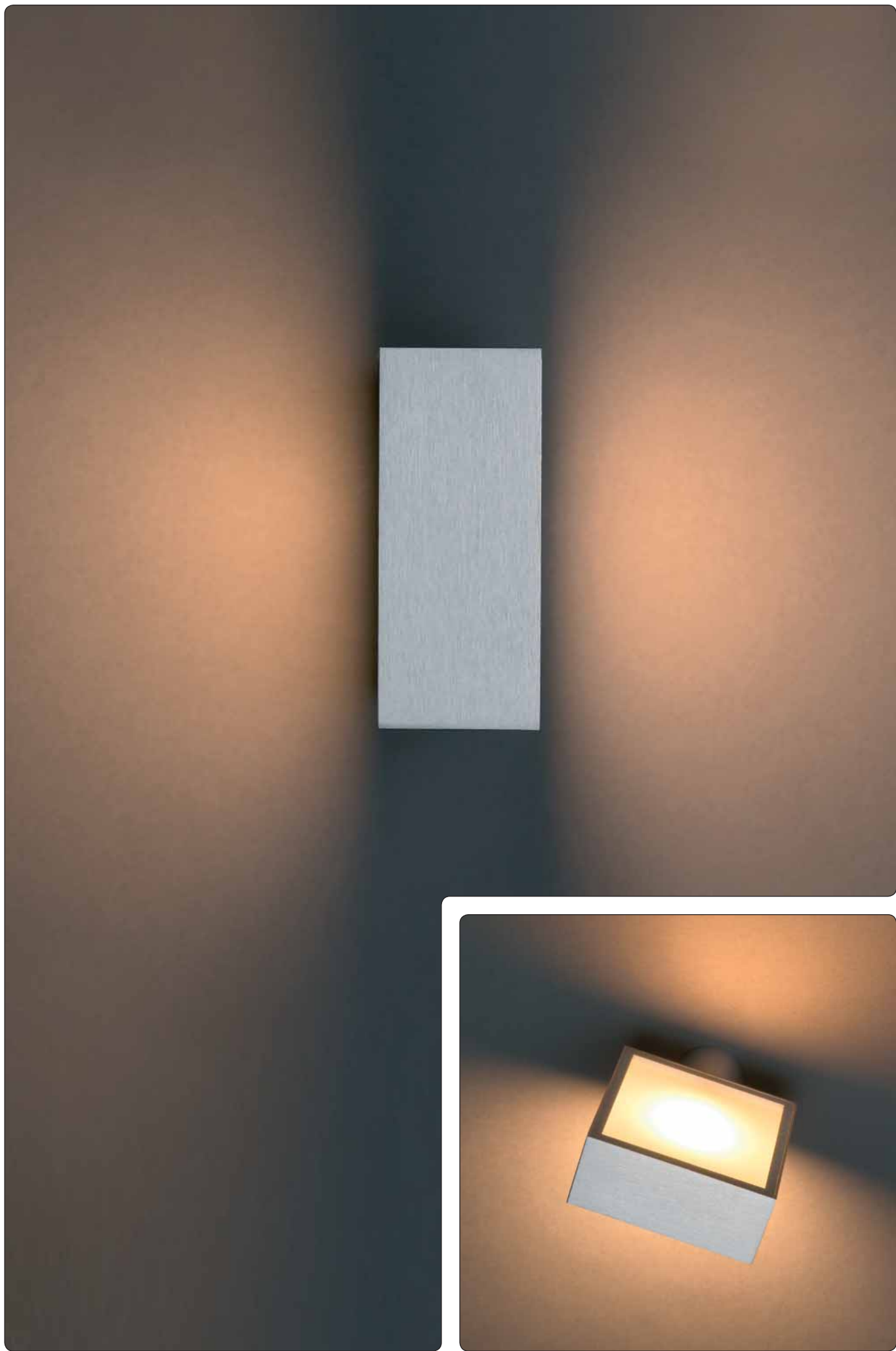
CE **X** 2S IN **DIM** **C** IP40

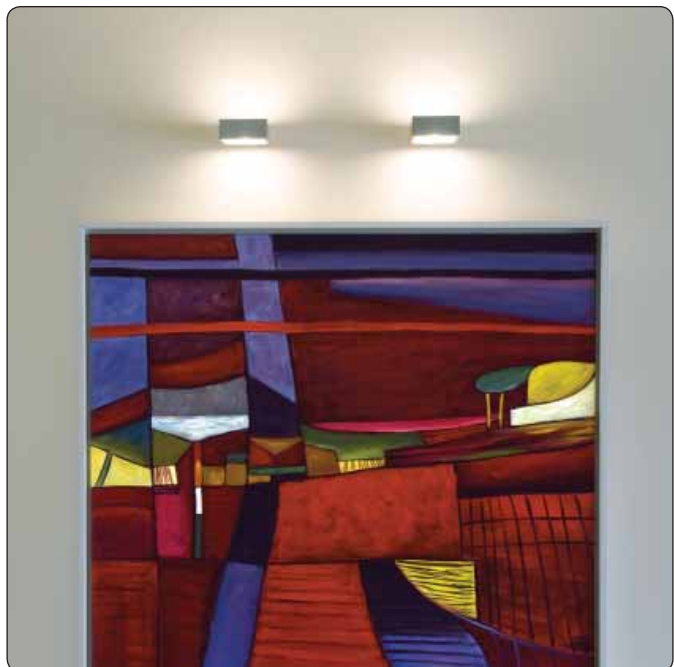
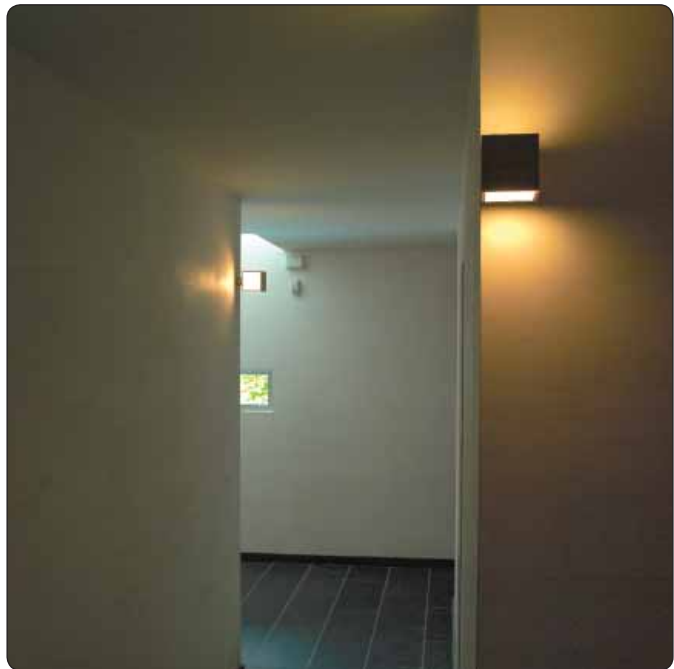
	colour	code
1 side frosted glass + 1 side frosted glass		21.PR.3811
1 side blue frosted glass + 1 side frosted glass		21.PR.3815
1 side red frosted glass + 1 side frosted glass		21.PR.3816
1 side green frosted glass + 1 side frosted glass	alu	21.PR.3817
1 side blue transparent glass + 1 side frosted glass		21.PR.3818
1 side red transparent glass + 1 side frosted glass		21.PR.3819
1 side green transparent glass + 1 side frosted glass		21.PR.3820

1 side frosted glass + 1 side frosted glass	21.PR.1811
1 side blue frosted glass + 1 side frosted glass	21.PR.1815
1 side red frosted glass + 1 side frosted glass	21.PR.1816
1 side green frosted glass + 1 side frosted glass	21.PR.1817
1 side blue transparent glass + 1 side frosted glass	21.PR.1818
1 side red transparent glass + 1 side frosted glass	21.PR.1819
1 side green transparent glass + 1 side frosted glass	21.PR.1820

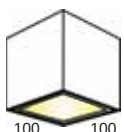
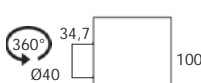
12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall or ceiling cover ZiU see p.140







Zo IN

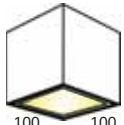
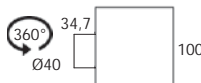


colour	code
1 side frosted glass + 1 side frosted glass	21.PR.3901
1 side blue frosted glass + 1 side frosted glass	21.PR.3951
1 side red frosted glass + 1 side frosted glass	21.PR.3961
1 side green frosted glass + 1 side frosted glass	21.PR.3971
1 side blue transparent glass + 1 side frosted glass	21.PR.3921
1 side red transparent glass + 1 side frosted glass	21.PR.3931
1 side green transparent glass + 1 side frosted glass	21.PR.3941
1 side frosted glass + 1 side frosted glass	21.PR.1901
1 side blue frosted glass + 1 side frosted glass	21.PR.1951
1 side red frosted glass + 1 side frosted glass	21.PR.1961
1 side green frosted glass + 1 side frosted glass	21.PR.1971
1 side blue transparent glass + 1 side frosted glass	21.PR.1921
1 side red transparent glass + 1 side frosted glass	21.PR.1931
1 side green transparent glass + 1 side frosted glass	21.PR.1941
alu	21.PR.1901
+ white	21.PR.1951

230...240V - G9 - max. 1 x 60W
Wall or ceiling cover Zo see p.140

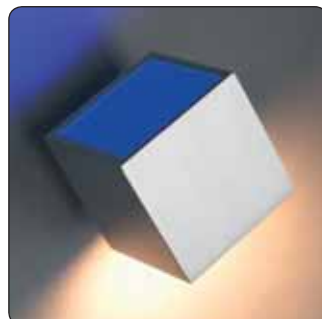


ZoZo IN

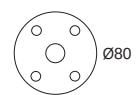


colour	code
1 side frosted glass + 1 side frosted glass	21.PR.3911
1 side blue frosted glass + 1 side frosted glass	21.PR.3915
1 side red frosted glass + 1 side frosted glass	21.PR.3916
1 side green frosted glass + 1 side frosted glass	21.PR.3917
1 side blue transparent glass + 1 side frosted glass	21.PR.3918
1 side red transparent glass + 1 side frosted glass	21.PR.3919
1 side green transparent glass + 1 side frosted glass	21.PR.3920
1 side frosted glass + 1 side frosted glass	21.PR.1911
1 side blue frosted glass + 1 side frosted glass	21.PR.1915
1 side red frosted glass + 1 side frosted glass	21.PR.1916
1 side green frosted glass + 1 side frosted glass	21.PR.1917
1 side blue transparent glass + 1 side frosted glass	21.PR.1918
1 side red transparent glass + 1 side frosted glass	21.PR.1919
1 side green transparent glass + 1 side frosted glass	21.PR.1920

12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall or ceiling cover ZoZo see p.140



Cover Z...

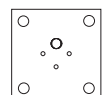


Ø80

wall or ceiling cover round IN

colour code

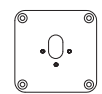
alu 21.AC.3200

100
100

wall or ceiling cover square IN

alu 21.AC.3201

white 21.AC.5202

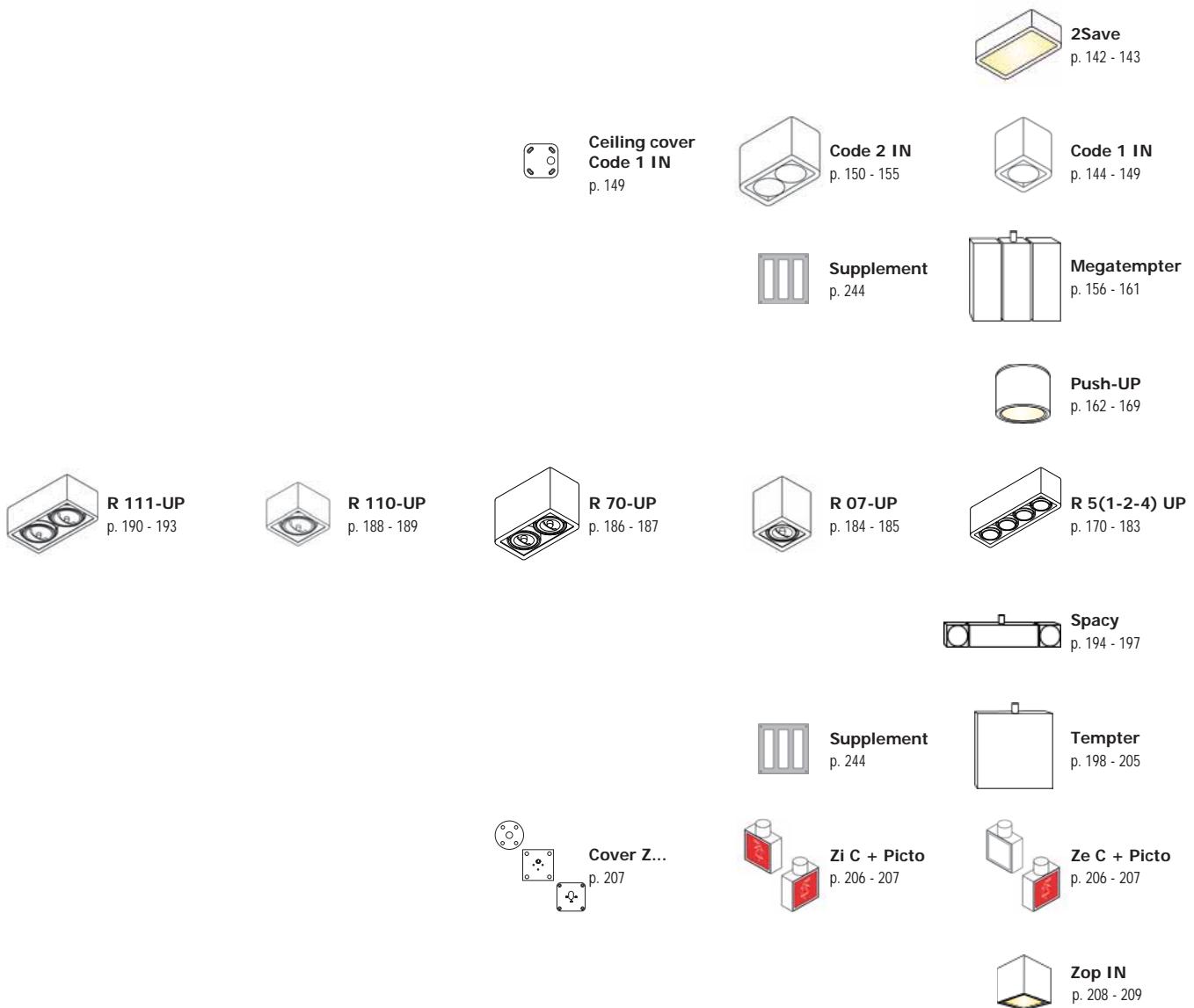


80

wall or ceiling cover square rounded IN

alu AC.DE.3005

CEILING INDOOR





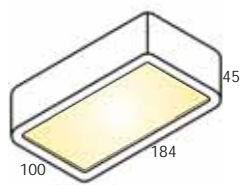


white diffuser glass

colour	code
alu	SA.PL.3012
black	SA.PL.2012
white	SA.PL.1012
chrome	SA.PL.9012
gold	SA.PL.8012

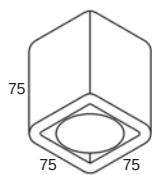
230...240V - GX 53 - 2 x Micro lynx F or Micro lynx LED

2Save





Code 1 IN - 230V

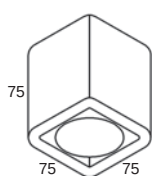


230V

colour	code
alu	CO.DE.3001
black	CO.DE.2001
white	CO.DE.1001
chrome	CO.DE.9001
gold	CO.DE.8001

230...240V - GU 10 - QPAR 16 - max. 1 x 50W
Ceiling cover Code 1 see p.149

Code 1 IN - 12V



12V

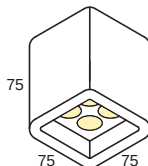
colour	code
alu	CO.DE.3121
black	CO.DE.2121
white	CO.DE.1121
chrome	CO.DE.9121
gold	CO.DE.8121

12V - GU 5,3 - QR-CBC51 - max. 1 x 50W
(no cool-beam, only alu reflector)
transfo excluded
Ceiling cover Code 1 see p.149



Cold white

Code 1 IN - LED



100...240V - Powered - 4 x 1W
power supply & powered included
Ceiling cover Code 1 see p.149
* LED-holder

N = Narrow beam: $\pm 10^\circ$
M = Medium beam: $\pm 25^\circ$
W = Wide beam: $\pm 40^\circ$

Warm white

colour	code	code	code
alu + grey*	CO.DE.3106/N	CO.DE.3106/M	CO.DE.3106/W
black + grey*	CO.DE.2106/N	CO.DE.2106/M	CO.DE.2106/W
white + grey*	CO.DE.1106/N	CO.DE.1106/M	CO.DE.1106/W
chrome + grey*	CO.DE.9106/N	CO.DE.9106/M	CO.DE.9106/W
gold + grey*	CO.DE.8106/N	CO.DE.8106/M	CO.DE.8106/W

100...240V - Powered - 4 x 1W
power supply & powered included
Ceiling cover Code 1 see p.149
* LED-holder

N = Narrow beam: $\pm 10^\circ$
M = Medium beam: $\pm 25^\circ$
W = Wide beam: $\pm 40^\circ$

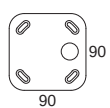






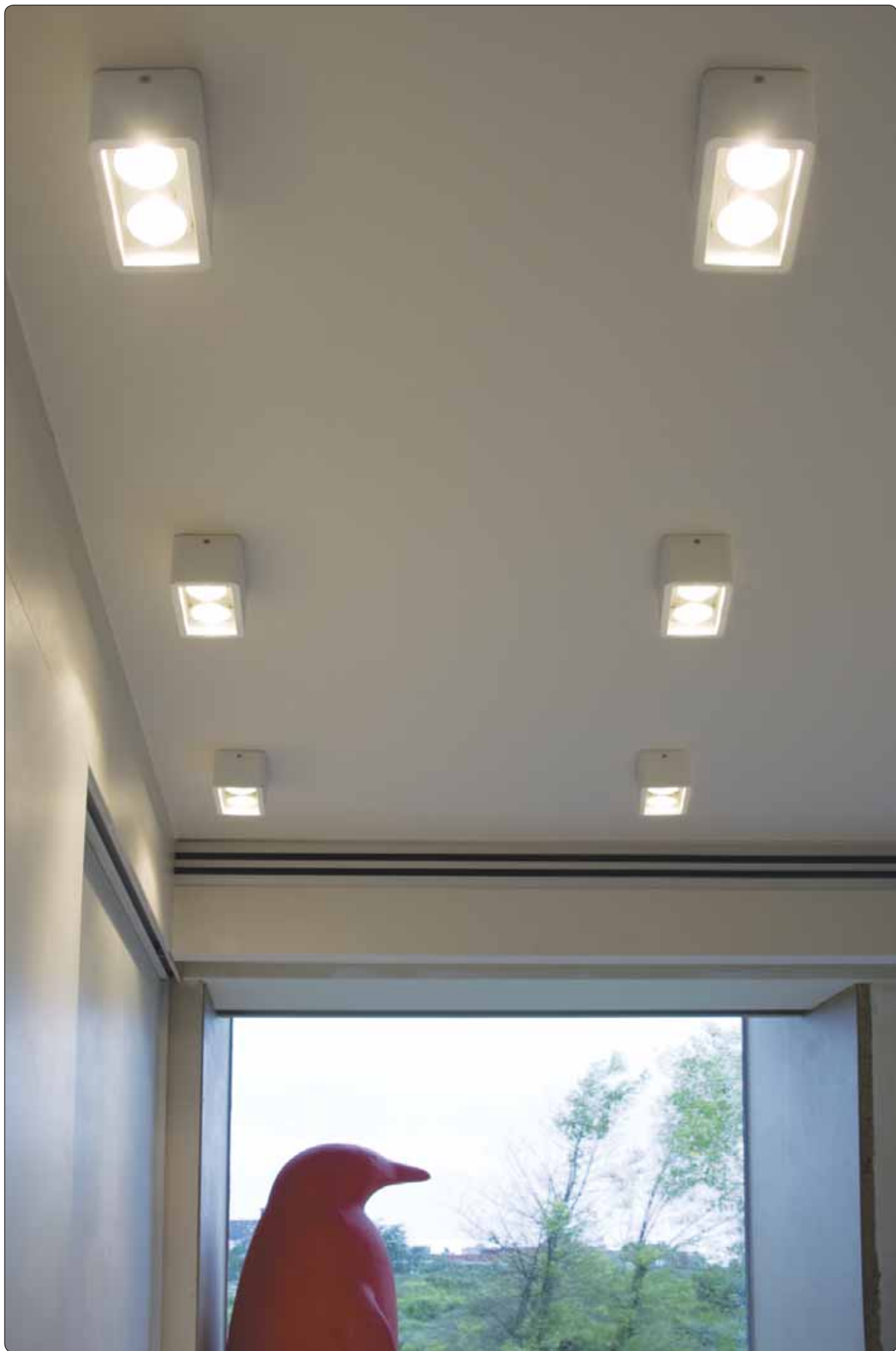


**Ceiling cover
Code 1 IN**



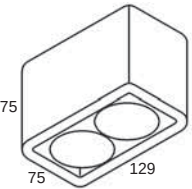
ceiling cover Code 1 IN

colour	code
alu	AC.DE.3010
black	AC.DE.2010
white	AC.DE.1010
chrome	AC.DE.9010
gold	AC.DE.8010





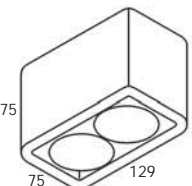


Code 2 IN - 230V

CE IN DIM IP20

colour	code
alu	CO.DE.3002
black	CO.DE.2002
white	CO.DE.1002
chrome	CO.DE.9002
gold	CO.DE.8002

230...240V - GU 10 - QPAR 16 - max. 2 x 50W

**Code 2 IN - 12V**

COOL BEAM CE IN DIM IP20

colour	code
alu	CO.DE.3122
black	CO.DE.2122
white	CO.DE.1122
chrome	CO.DE.9122
gold	CO.DE.8122

12V - GU 5,3 - QR-CBC51 - max. 2 x 50W
(no cool-beam, only alu reflector)



transfo. excluded







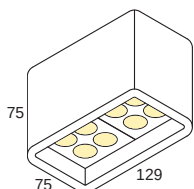
Cold white

colour	code	code	code
alu + grey*	CO.DE.3208/ N	CO.DE.3208/ M	CO.DE.3208/ W
black + grey*	CO.DE.2208/ N	CO.DE.2208/ M	CO.DE.2208/ W
white + grey*	CO.DE.1208/ N	CO.DE.1208/ M	CO.DE.1208/ W
chrome + grey*	CO.DE.9208/ N	CO.DE.9208/ M	CO.DE.9208/ W
gold + grey*	CO.DE.8208/ N	CO.DE.8208/ M	CO.DE.8208/ W

100...240V - Powered - 8 x 1W
power supply & powered included
 * LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Code 2 IN - LED



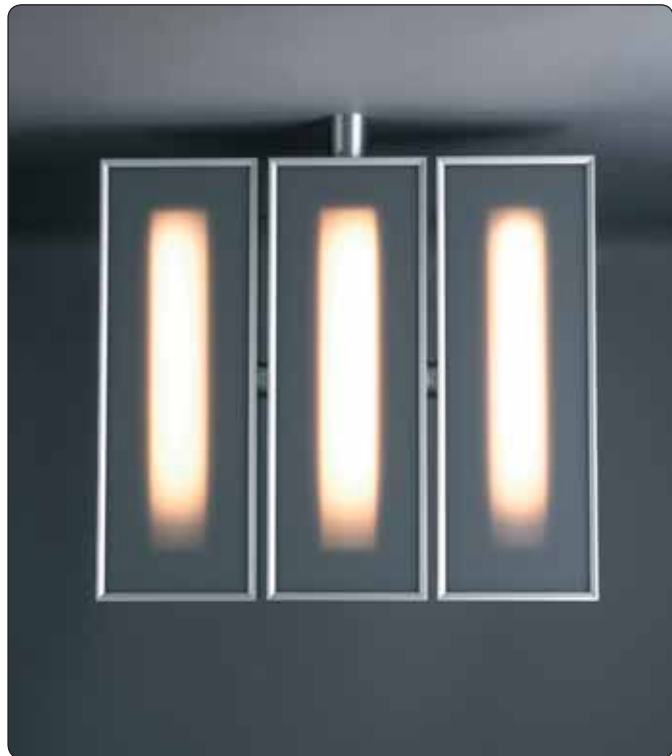
Warm white

colour	code	code	code
alu + grey*	CO.DE.3207/ N	CO.DE.3207/ M	CO.DE.3207/ W
black + grey*	CO.DE.2207/ N	CO.DE.2207/ M	CO.DE.2207/ W
white + grey*	CO.DE.1207/ N	CO.DE.1207/ M	CO.DE.1207/ W
chrome + grey*	CO.DE.9207/ N	CO.DE.9207/ M	CO.DE.9207/ W
gold + grey*	CO.DE.8207/ N	CO.DE.8207/ M	CO.DE.8207/ W

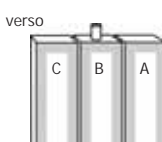
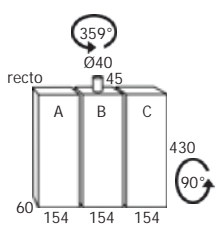
100...240V - Powered - 8 x 1W
power supply & powered included
 * LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°





Megatempter 14



ECO

CE

G

IN

DMX

4f

S

IP40

Oil

			colour	code
A	B	C	C B A	
recto	w w w	verso w w w	ano	ME.GA.1401
recto	w w w	verso r r r	ano	ME.GA.1402
recto	w w w	verso b b b		ME.GA.1403

w = white / r = red / b = blue

recto r r r	verso w w w	ano	ME.GA.1404
recto b b b	verso w w w	ano	ME.GA.1405
recto r b r	verso w w w		ME.GA.1410
recto b r b	verso w w w		ME.GA.1411

w = white / r = red / b = blue

recto w r w	verso r w r	ano	ME.GA.1406
recto w b w	verso b w b	ano	ME.GA.1407
recto r w r	verso r w r		ME.GA.1408
recto b w b	verso b w b		ME.GA.1409

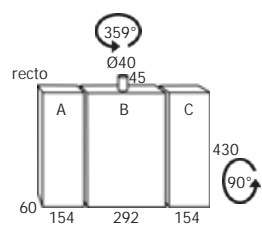
w = white / r = red / b = blue

230...240V - 2G11 - 3 x TCL 24W
gear included

(other colours see p.244)



Megatempter 28



colour code

A	B	C	verso	ano	code
recto	w	w	w	w	ME.GA.2801
recto	w	w	w	r	ME.GA.2802
recto	w	w	w	b	ME.GA.2803

w = white / r = red / b = blue

recto	r	r	r	verso	w	w	w	ano	code
recto	b	b	b	verso	w	w	w	ME.GA.2804	
recto	r	b	r	verso	w	w	w	ME.GA.2805	
recto	b	r	b	verso	w	w	w	ME.GA.2810	
recto	b	r	b	verso	w	w	w	ME.GA.2811	

w = white / r = red / b = blue

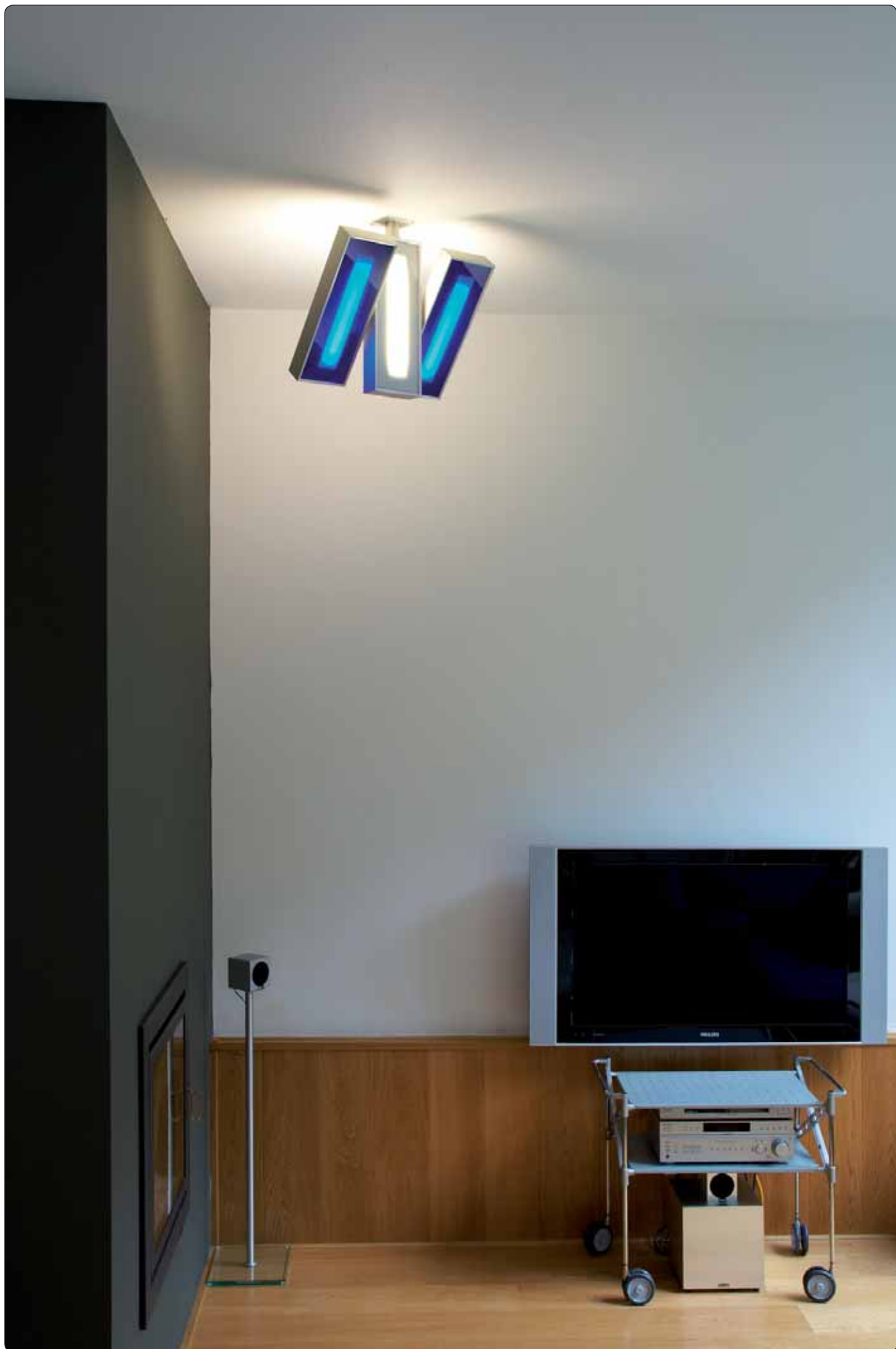
recto	w	r	w	verso	r	w	r	ano	code
recto	w	b	w	verso	b	w	b	ME.GA.2806	
recto	r	w	r	verso	r	w	r	ME.GA.2807	
recto	b	w	b	verso	b	w	b	ME.GA.2808	
recto	b	w	b	verso	b	w	b	ME.GA.2809	

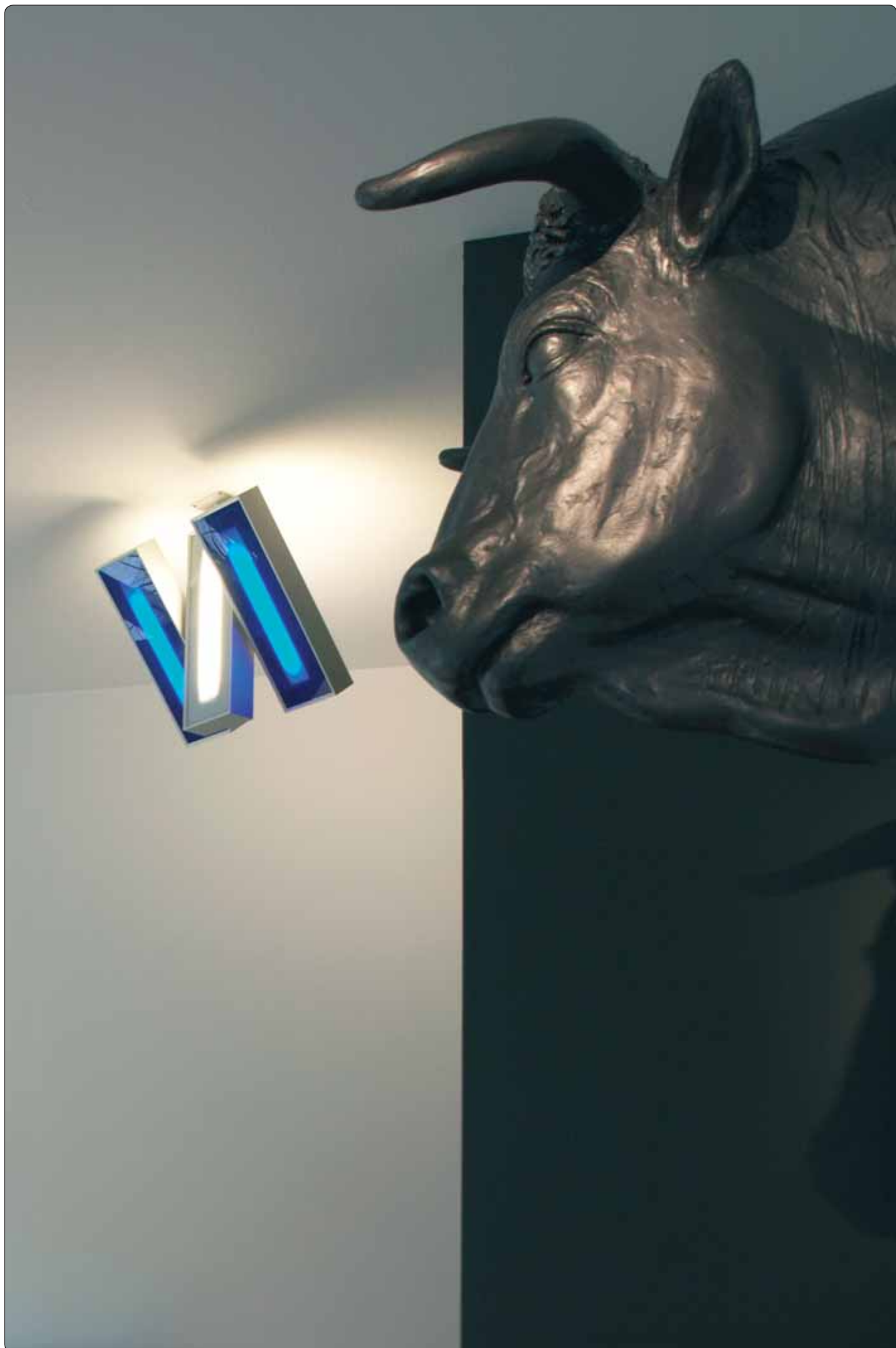
w = white / r = red / b = blue

230...240V - 2G11 - 4 x TCL 24W
gear included

(other colours see p.244)

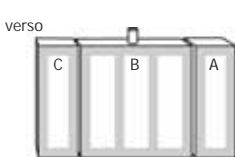
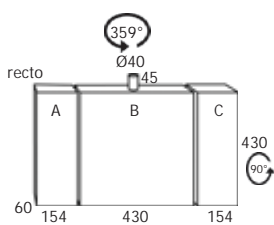








Megatempter 42



ECO

CE

G

IN

DM

TM

SP

IP40

W

	A	B	C	colour	code
	C	B	A		
recto	w	w	w	verso	w w w
recto	w	w	w	verso	r r r
recto	w	w	w	verso	b b b
				ano	ME.GA.4201
					ME.GA.4202
					ME.GA.4203

w = white / r = red / b = blue

recto	r	r	r	verso	w w w	ME.GA.4204
recto	b	b	b	verso	w w w	ME.GA.4205
recto	r	b	r	verso	w w w	ME.GA.4210
recto	b	r	b	verso	w w w	ME.GA.4211

w = white / r = red / b = blue

recto	w	r	w	verso	r w r	ME.GA.4206
recto	w	b	w	verso	b w b	ME.GA.4207
recto	r	w	r	verso	r w r	ME.GA.4208
recto	b	w	b	verso	b w b	ME.GA.4209

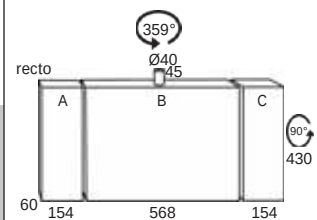
w = white / r = red / b = blue

230...240V - 2G11 - 5 x TCL 24W
gear included

(other colours see p.244)



Megatempter 56



colour code

A	B	C		verso	ano	code
recto	w	w	w	w	w	ME.GA.5601
recto	w	w	w	r	r	ME.GA.5602
recto	w	w	w	b	b	ME.GA.5603

w = white / r = red / b = blue

recto	r	r	r	verso	w	w	w	ano	code
recto	b	b	b	verso	w	w	w	ME.GA.5604	ME.GA.5605
recto	r	b	r	verso	w	w	w	ME.GA.5610	ME.GA.5611
recto	b	r	b	verso	w	w	w	ME.GA.5611	ME.GA.5611

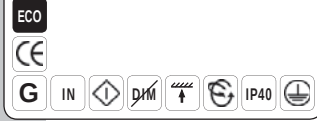
w = white / r = red / b = blue

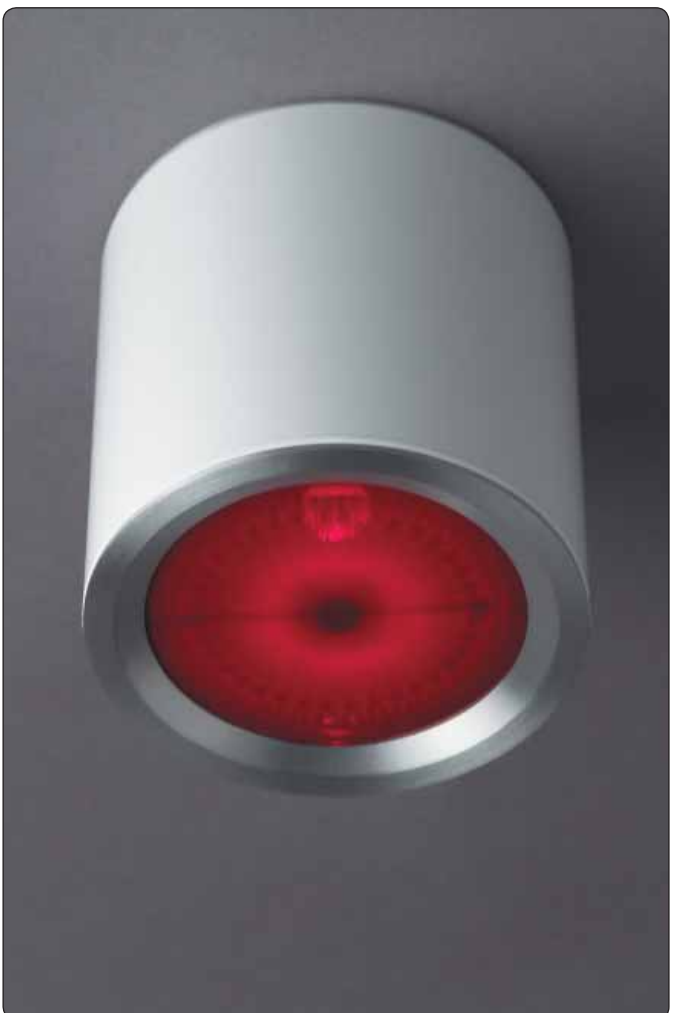
recto	w	r	w	verso	r	w	r	ano	code
recto	w	b	w	verso	b	w	b	ME.GA.5606	ME.GA.5607
recto	r	w	r	verso	r	w	r	ME.GA.5608	ME.GA.5608
recto	b	w	b	verso	b	w	b	ME.GA.5609	ME.GA.5609

w = white / r = red / b = blue

230...240V - 2G11 - 6 x TCL 24W gear included

(other colours see p.244)





Push-UP L IN QR111 T



CE **T** **IN** **DIM** **IP40** **W**

	colour	code
without glass *		21.PL.3393
transparent glass		21.PL.3303
blue transparent glass	alu	21.PL.3353
red transparent glass		21.PL.3363
green transparent glass		21.PL.3373
frosted glass		21.PL.3383
without glass *		21.PL.1393
transparent glass		21.PL.1303
blue transparent glass	alu	21.PL.1353
red transparent glass	+ white	21.PL.1363
green transparent glass		21.PL.1373
frosted glass		21.PL.1383

230...240V - G53 - QR111 - max. 1 x 50W

transfo. included

L = large H. 120mm.

* **IP20**

Push-UP S IN QR111



CE **T** **IN** **DIM** **IP40** **W**

	colour	code
without glass *		21.PL.3395
transparent glass		21.PL.3305
blue transparent glass	alu	21.PL.3355
red transparent glass		21.PL.3365
green transparent glass		21.PL.3375
frosted glass		21.PL.3385
without glass *		21.PL.1395
transparent glass		21.PL.1305
blue transparent glass	alu	21.PL.1355
red transparent glass	+ white	21.PL.1365
green transparent glass		21.PL.1375
frosted glass		21.PL.1385

12V - G53 - QR111 - max. 1 x 50W

transfo. excluded

S = small H. 80mm.

* **IP20**



Push-UP L IN ES111



	colour	code
without glass	alu	PU.PL.3105
without glass	alu + white	PU.PL.1105

230V..240V - Gu10 - Hi-spot ES111 - max. 1 x 75W
L = large H. 120mm.

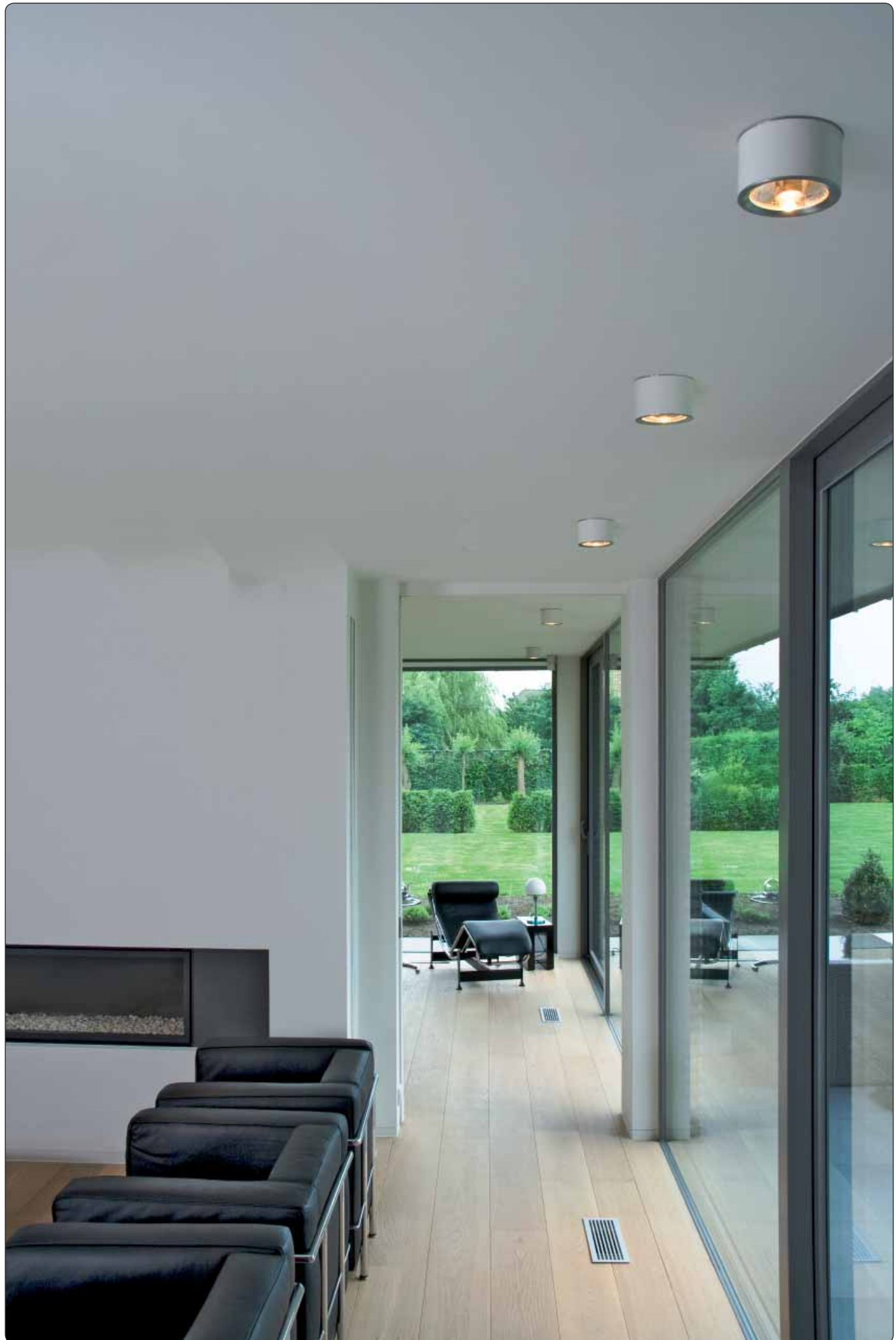
Push-UP S IN ES111



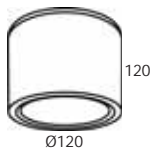
	colour	code
without glass	alu	PU.PL.3102
without glass	alu + white	PU.PL.1102

230V..240V - Gu10 - Hi-spot ES111 - max. 1 x 75W
S = small H. 80mm.





Hi-Push-UP IN



	colour	code
without glass	alu	21.PL.3106
without glass	alu + white	21.PL.1106

230V...240V - E27 - Hi-spot 95 - max. 1 x 100W

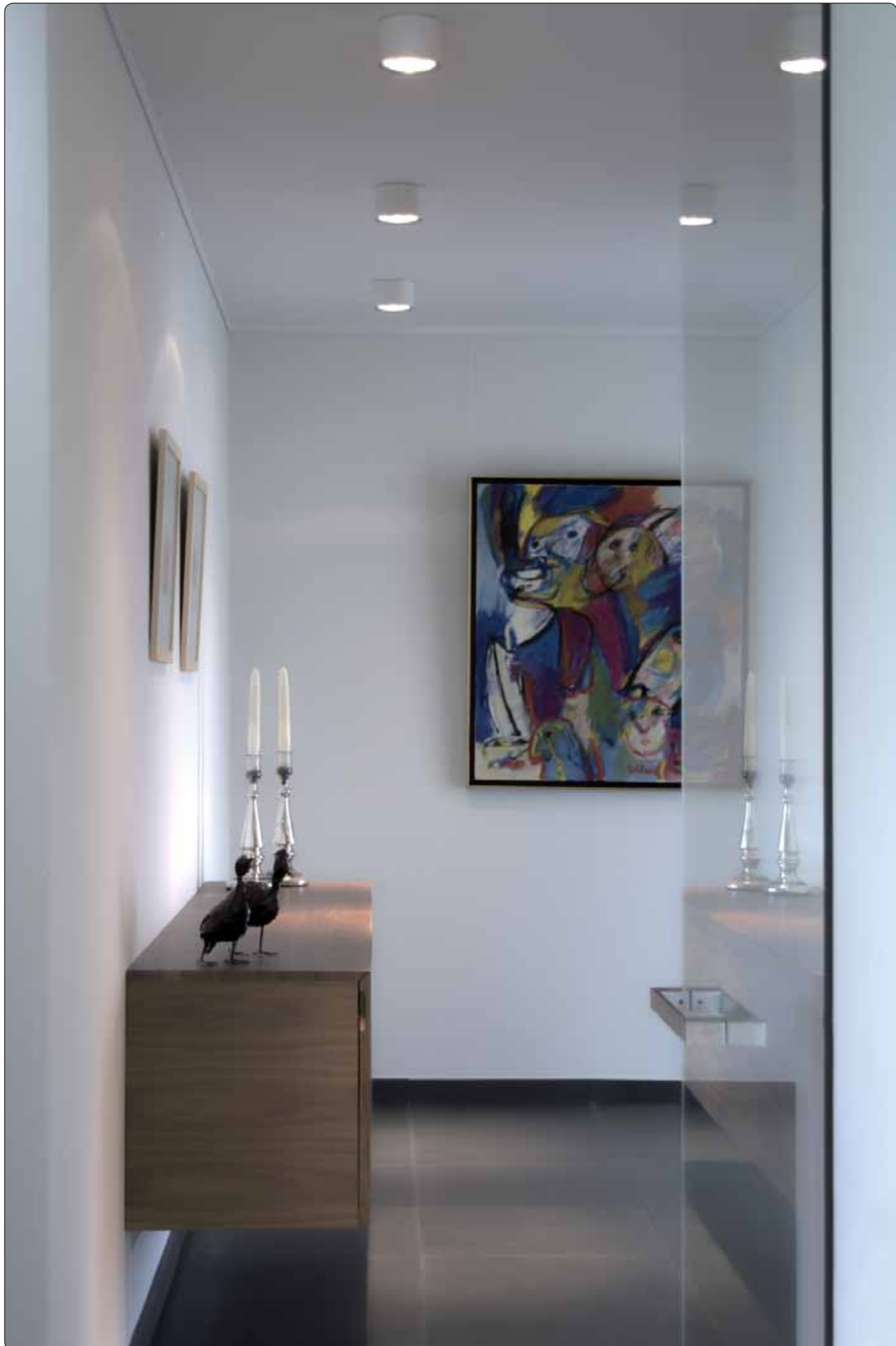
Push-UP IN CDM-R111



	colour	code
without glass	alu	PU.PL.3286
without glass	alu + white	PU.PL.1286

GX8,5 - CDM-R111 - max. 1 x 70W
HID/CDM gear excluded





Push-UP L IN LYNX



	colour	code
frosted glass	alu	PU.PL.3183
frosted glass	alu + white	PU.PL.1183

230...240V - GX 53 - 1 x Micro lynx F or Micro lynx LED
L = large H. 120mm.



Push-UP S IN LYNX



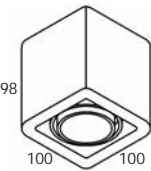
	colour	code
frosted glass	alu	PU.PL.3182
frosted glass	alu + white	PU.PL.1182

230...240V - GX 53 - 1 x Micro lynx F or Micro lynx LED
S = small H. 80mm.





R 51-UP



colour interior	colour exterior	colour ring	code
black	black	black	MR.UP.1222
black	black	white	MR.UP.1221
black	black	grey	MR.UP.1224
black	black	chrome	MR.UP.1229
<hr/>			
black	white	black	MR.UP.1212
black	white	white	MR.UP.1211
black	white	grey	MR.UP.1214
black	white	chrome	MR.UP.1219
<hr/>			
black	grey	black	MR.UP.1242
black	grey	white	MR.UP.1241
black	grey	grey	MR.UP.1244
black	grey	chrome	MR.UP.1249
<hr/>			
white	black	black	MR.UP.1122
white	black	white	MR.UP.1121
white	black	grey	MR.UP.1124
white	black	chrome	MR.UP.1129
<hr/>			
white	white	black	MR.UP.1112
white	white	white	MR.UP.1111
white	white	grey	MR.UP.1114
white	white	chrome	MR.UP.1119
<hr/>			
white	grey	black	MR.UP.1142
white	grey	white	MR.UP.1141
white	grey	grey	MR.UP.1144
white	grey	chrome	MR.UP.1149

230...240V - GU 5,3 - QR-CBC51 - max. 1 x 35W
 (no cool-beam, only alu reflector)
 transfo. included



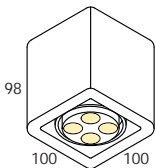
Cold white

colour interior	colour exterior	colour ring	code	code	code
black	black	black + black*	MU.CW.1222/N	MU.CW.1222/M	MU.CW.1222/W
black	black	white + white*	MU.CW.1221/N	MU.CW.1221/M	MU.CW.1221/W
black	black	grey + grey*	MU.CW.1224/N	MU.CW.1224/M	MU.CW.1224/W
<hr/>					
black	white	black + black*	MU.CW.1212/N	MU.CW.1212/M	MU.CW.1212/W
black	white	white + white*	MU.CW.1211/N	MU.CW.1211/M	MU.CW.1211/W
black	white	grey + grey*	MU.CW.1214/N	MU.CW.1214/M	MU.CW.1214/W
<hr/>					
black	grey	black + black*	MU.CW.1242/N	MU.CW.1242/M	MU.CW.1242/W
black	grey	white + white*	MU.CW.1241/N	MU.CW.1241/M	MU.CW.1241/W
black	grey	grey + grey*	MU.CW.1244/N	MU.CW.1244/M	MU.CW.1244/W
<hr/>					
white	black	black + black*	MU.CW.1122/N	MU.CW.1122/M	MU.CW.1122/W
white	black	white + white*	MU.CW.1121/N	MU.CW.1121/M	MU.CW.1121/W
white	black	grey + grey*	MU.CW.1124/N	MU.CW.1124/M	MU.CW.1124/W
<hr/>					
white	white	black + black*	MU.CW.1112/N	MU.CW.1112/M	MU.CW.1112/W
white	white	white + white*	MU.CW.1111/N	MU.CW.1111/M	MU.CW.1111/W
white	white	grey + grey*	MU.CW.1114/N	MU.CW.1114/M	MU.CW.1114/W
<hr/>					
white	grey	black + black*	MU.CW.1142/N	MU.CW.1142/M	MU.CW.1142/W
white	grey	white + white*	MU.CW.1141/N	MU.CW.1141/M	MU.CW.1141/W
white	grey	grey + grey*	MU.CW.1144/N	MU.CW.1144/M	MU.CW.1144/W

100...240V - Powered - 4 x 1W
power supply & powerled included
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

R 51-UP LED



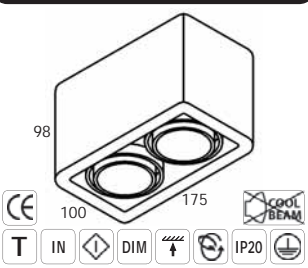
Warm white

colour interior	colour exterior	colour ring	code	code	code
black	black	black + black*	MU.WW.1222/N	MU.WW.1222/M	MU.WW.1222/W
black	black	white + white*	MU.WW.1221/N	MU.WW.1221/M	MU.WW.1221/W
black	black	grey + grey*	MU.WW.1224/N	MU.WW.1224/M	MU.WW.1224/W
<hr/>					
black	white	black + black*	MU.WW.1212/N	MU.WW.1212/M	MU.WW.1212/W
black	white	white + white*	MU.WW.1211/N	MU.WW.1211/M	MU.WW.1211/W
black	white	grey + grey*	MU.WW.1214/N	MU.WW.1214/M	MU.WW.1214/W
<hr/>					
black	grey	black + black*	MU.WW.1242/N	MU.WW.1242/M	MU.WW.1242/W
black	grey	white + white*	MU.WW.1241/N	MU.WW.1241/M	MU.WW.1241/W
black	grey	grey + grey*	MU.WW.1244/N	MU.WW.1244/M	MU.WW.1244/W
<hr/>					
white	black	black + black*	MU.WW.1122/N	MU.WW.1122/M	MU.WW.1122/W
white	black	white + white*	MU.WW.1121/N	MU.WW.1121/M	MU.WW.1121/W
white	black	grey + grey*	MU.WW.1124/N	MU.WW.1124/M	MU.WW.1124/W
<hr/>					
white	white	black + black*	MU.WW.1112/N	MU.WW.1112/M	MU.WW.1112/W
white	white	white + white*	MU.WW.1111/N	MU.WW.1111/M	MU.WW.1111/W
white	white	grey + grey*	MU.WW.1114/N	MU.WW.1114/M	MU.WW.1114/W
<hr/>					
white	grey	black + black*	MU.WW.1142/N	MU.WW.1142/M	MU.WW.1142/W
white	grey	white + white*	MU.WW.1141/N	MU.WW.1141/M	MU.WW.1141/W
white	grey	grey + grey*	MU.WW.1144/N	MU.WW.1144/M	MU.WW.1144/W

100...240V - Powered - 4 x 1W
power supply & powerled included
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°



R 52-UP

colour interior	colour exterior	colour ring	code
-----------------	-----------------	-------------	------

black	black	black	MR.UP.2222
black	black	white	MR.UP.2221
black	black	grey	MR.UP.2224
black	black	chrome	MR.UP.2229

black	white	black	MR.UP.2212
black	white	white	MR.UP.2211
black	white	grey	MR.UP.2214
black	white	chrome	MR.UP.2219

black	grey	black	MR.UP.2242
black	grey	white	MR.UP.2241
black	grey	grey	MR.UP.2244
black	grey	chrome	MR.UP.2249

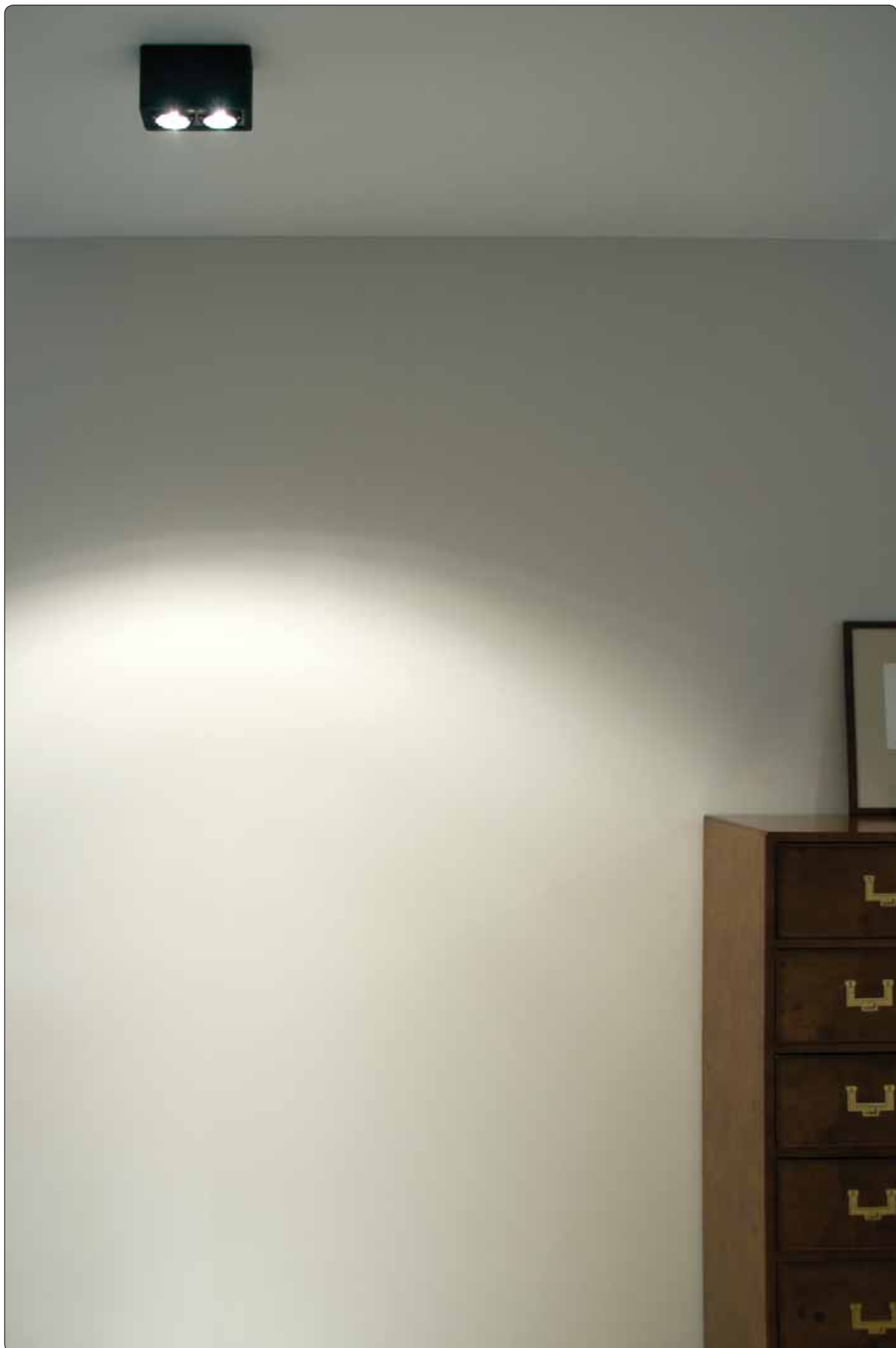
white	black	black	MR.UP.2122
white	black	white	MR.UP.2121
white	black	grey	MR.UP.2124
white	black	chrome	MR.UP.2129

white	white	black	MR.UP.2112
white	white	white	MR.UP.2111
white	white	grey	MR.UP.2114
white	white	chrome	MR.UP.2119

white	grey	black	MR.UP.2142
white	grey	white	MR.UP.2141
white	grey	grey	MR.UP.2144
white	grey	chrome	MR.UP.2149

230...240V - GU 5,3 - QR-CBC51 - max. 2 x 35W
(no cool-beam, only alu reflector)
transfo. included





Cold white

colour interior	colour exterior	colour ring	code	code	code
black	black	black + black*	MU.CW.2222/N	MU.CW.2222/M	MU.CW.2222/W
black	black	white + white*	MU.CW.2221/N	MU.CW.2221/M	MU.CW.2221/W
black	black	grey + grey*	MU.CW.2224/N	MU.CW.2224/M	MU.CW.2224/W
<hr/>					
black	white	black + black*	MU.CW.2212/N	MU.CW.2212/M	MU.CW.2212/W
black	white	white + white*	MU.CW.2211/N	MU.CW.2211/M	MU.CW.2211/W
black	white	grey + grey*	MU.CW.2214/N	MU.CW.2214/M	MU.CW.2214/W
<hr/>					
black	grey	black + black*	MU.CW.2242/N	MU.CW.2242/M	MU.CW.2242/W
black	grey	white + white*	MU.CW.2241/N	MU.CW.2241/M	MU.CW.2241/W
black	grey	grey + grey*	MU.CW.2244/N	MU.CW.2244/M	MU.CW.2244/W
<hr/>					
white	black	black + black*	MU.CW.2122/N	MU.CW.2122/M	MU.CW.2122/W
white	black	white + white*	MU.CW.2121/N	MU.CW.2121/M	MU.CW.2121/W
white	black	grey + grey*	MU.CW.2124/N	MU.CW.2124/M	MU.CW.2124/W
<hr/>					
white	white	black + black*	MU.CW.2112/N	MU.CW.2112/M	MU.CW.2112/W
white	white	white + white*	MU.CW.2111/N	MU.CW.2111/M	MU.CW.2111/W
white	white	grey + grey*	MU.CW.2114/N	MU.CW.2114/M	MU.CW.2114/W
<hr/>					
white	grey	black + black*	MU.CW.2142/N	MU.CW.2142/M	MU.CW.2142/W
white	grey	white + white*	MU.CW.2141/N	MU.CW.2141/M	MU.CW.2141/W
white	grey	grey + grey*	MU.CW.2144/N	MU.CW.2144/M	MU.CW.2144/W

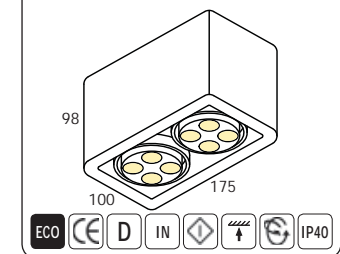
100...240V - Powered - 8 x 1W
power supply & powered included
* LED-holder

N = Narrow beam: ± 10°

M = Medium beam: ± 25°

W = Wide beam: ± 40°

R 52-UP LED



Warm white

colour interior	colour exterior	colour ring	code	code	code
black	black	black + black*	MU.WW.2222/N	MU.WW.2222/M	MU.WW.2222/W
black	black	white + white*	MU.WW.2221/N	MU.WW.2221/M	MU.WW.2221/W
black	black	grey + grey*	MU.WW.2224/N	MU.WW.2224/M	MU.WW.2224/W
<hr/>					
black	white	black + black*	MU.WW.2212/N	MU.WW.2212/M	MU.WW.2212/W
black	white	white + white*	MU.WW.2211/N	MU.WW.2211/M	MU.WW.2211/W
black	white	grey + grey*	MU.WW.2214/N	MU.WW.2214/M	MU.WW.2214/W
<hr/>					
black	grey	black + black*	MU.WW.2242/N	MU.WW.2242/M	MU.WW.2242/W
black	grey	white + white*	MU.WW.2241/N	MU.WW.2241/M	MU.WW.2241/W
black	grey	grey + grey*	MU.WW.2244/N	MU.WW.2244/M	MU.WW.2244/W
<hr/>					
white	black	black + black*	MU.WW.2122/N	MU.WW.2122/M	MU.WW.2122/W
white	black	white + white*	MU.WW.2121/N	MU.WW.2121/M	MU.WW.2121/W
white	black	grey + grey*	MU.WW.2124/N	MU.WW.2124/M	MU.WW.2124/W
<hr/>					
white	white	black + black*	MU.WW.2112/N	MU.WW.2112/M	MU.WW.2112/W
white	white	white + white*	MU.WW.2111/N	MU.WW.2111/M	MU.WW.2111/W
white	white	grey + grey*	MU.WW.2114/N	MU.WW.2114/M	MU.WW.2114/W
<hr/>					
white	grey	black + black*	MU.WW.2142/N	MU.WW.2142/M	MU.WW.2142/W
white	grey	white + white*	MU.WW.2141/N	MU.WW.2141/M	MU.WW.2141/W
white	grey	grey + grey*	MU.WW.2144/N	MU.WW.2144/M	MU.WW.2144/W

100...240V - Powered - 8 x 1W
power supply & powered included
* LED-holder

N = Narrow beam: ± 10°

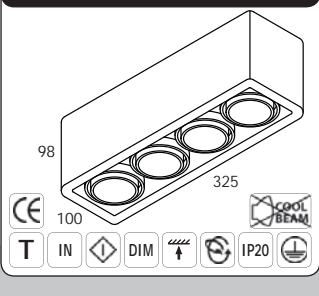
M = Medium beam: ± 25°

W = Wide beam: ± 40°





R 54-UP



colour interior	colour exterior	colour ring	code
black	black	black	MR.UP.4222
black	black	white	MR.UP.4221
black	black	grey	MR.UP.4224
black	black	chrome	MR.UP.4229
<hr/>			
black	white	black	MR.UP.4212
black	white	white	MR.UP.4211
black	white	grey	MR.UP.4214
black	white	chrome	MR.UP.4219
<hr/>			
black	grey	black	MR.UP.4242
black	grey	white	MR.UP.4241
black	grey	grey	MR.UP.4244
black	grey	chrome	MR.UP.4249
<hr/>			
white	black	black	MR.UP.4122
white	black	white	MR.UP.4121
white	black	grey	MR.UP.4124
white	black	chrome	MR.UP.4129
<hr/>			
white	white	black	MR.UP.4112
white	white	white	MR.UP.4111
white	white	grey	MR.UP.4114
white	white	chrome	MR.UP.4119
<hr/>			
white	grey	black	MR.UP.4142
white	grey	white	MR.UP.4141
white	grey	grey	MR.UP.4144
white	grey	chrome	MR.UP.4149

230...240V - GU 5,3 - QR-CBC51 - max. 4 x 35W
(no cool-beam, only alu reflector)
transfo. included



Cold white

colour interior	colour exterior	colour ring	code	code	code
black	black	black + black*	MU.CW.4222/N	MU.CW.4222/M	MU.CW.4222/W
black	black	white + white*	MU.CW.4221/N	MU.CW.4221/M	MU.CW.4221/W
black	black	grey + grey*	MU.CW.4224/N	MU.CW.4224/M	MU.CW.4224/W
<hr/>					
black	white	black + black*	MU.CW.4212/N	MU.CW.4212/M	MU.CW.4212/W
black	white	white + white*	MU.CW.4211/N	MU.CW.4211/M	MU.CW.4211/W
black	white	grey + grey*	MU.CW.4214/N	MU.CW.4214/M	MU.CW.4214/W
<hr/>					
black	grey	black + black*	MU.CW.4242/N	MU.CW.4242/M	MU.CW.4242/W
black	grey	white + white*	MU.CW.4241/N	MU.CW.4241/M	MU.CW.4241/W
black	grey	grey + grey*	MU.CW.4244/N	MU.CW.4244/M	MU.CW.4244/W
<hr/>					
white	black	black + black*	MU.CW.4122/N	MU.CW.4122/M	MU.CW.4122/W
white	black	white + white*	MU.CW.4121/N	MU.CW.4121/M	MU.CW.4121/W
white	black	grey + grey*	MU.CW.4124/N	MU.CW.4124/M	MU.CW.4124/W
<hr/>					
white	white	black + black*	MU.CW.4112/N	MU.CW.4112/M	MU.CW.4112/W
white	white	white + white*	MU.CW.4111/N	MU.CW.4111/M	MU.CW.4111/W
white	white	grey + grey*	MU.CW.4114/N	MU.CW.4114/M	MU.CW.4114/W
<hr/>					
white	grey	black + black*	MU.CW.4142/N	MU.CW.4142/M	MU.CW.4142/W
white	grey	white + white*	MU.CW.4141/N	MU.CW.4141/M	MU.CW.4141/W
white	grey	grey + grey*	MU.CW.4144/N	MU.CW.4144/M	MU.CW.4144/W

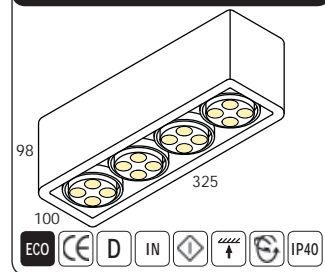
100...240V - Powered - 16 x 1W
power supply & powered included
* LED-holder

N = Narrow beam: ± 10°

M = Medium beam: ± 25°

W = Wide beam: ± 40°

R 54-UP LED



Warm white

colour interior	colour exterior	colour ring	code	code	code
black	black	black + black*	MU.WW.4222/N	MU.WW.4222/M	MU.WW.4222/W
black	black	white + white*	MU.WW.4221/N	MU.WW.4221/M	MU.WW.4221/W
black	black	grey + grey*	MU.WW.4224/N	MU.WW.4224/M	MU.WW.4224/W
<hr/>					
black	white	black + black*	MU.WW.4212/N	MU.WW.4212/M	MU.WW.4212/W
black	white	white + white*	MU.WW.4211/N	MU.WW.4211/M	MU.WW.4211/W
black	white	grey + grey*	MU.WW.4214/N	MU.WW.4214/M	MU.WW.4214/W
<hr/>					
black	grey	black + black*	MU.WW.4242/N	MU.WW.4242/M	MU.WW.4242/W
black	grey	white + white*	MU.WW.4241/N	MU.WW.4241/M	MU.WW.4241/W
black	grey	grey + grey*	MU.WW.4244/N	MU.WW.4244/M	MU.WW.4244/W
<hr/>					
white	black	black + black*	MU.WW.4122/N	MU.WW.4122/M	MU.WW.4122/W
white	black	white + white*	MU.WW.4121/N	MU.WW.4121/M	MU.WW.4121/W
white	black	grey + grey*	MU.WW.4124/N	MU.WW.4124/M	MU.WW.4124/W
<hr/>					
white	white	black + black*	MU.WW.4112/N	MU.WW.4112/M	MU.WW.4112/W
white	white	white + white*	MU.WW.4111/N	MU.WW.4111/M	MU.WW.4111/W
white	white	grey + grey*	MU.WW.4114/N	MU.WW.4114/M	MU.WW.4114/W
<hr/>					
white	grey	black + black*	MU.WW.4142/N	MU.WW.4142/M	MU.WW.4142/W
white	grey	white + white*	MU.WW.4141/N	MU.WW.4141/M	MU.WW.4141/W
white	grey	grey + grey*	MU.WW.4144/N	MU.WW.4144/M	MU.WW.4144/W

100...240V - Powered - 16 x 1W
power supply & powered included
* LED-holder

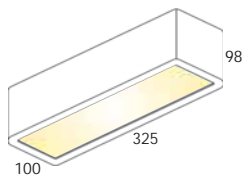
N = Narrow beam: ± 10°

M = Medium beam: ± 25°

W = Wide beam: ± 40°



R 54 Fluo-UP



PMMA white
(other colours see p. 183)

colour	code
black	FL.UP.4222
white	FL.UP.4111
grey	FL.UP.4444

230...240V - 2G11 - 2 x TCL 18W gear included



R 54 Fluo
PMMA supplement



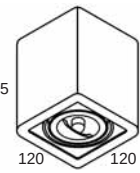
320

80

colour	code
red	FL.AC.0001
blue	FL.AC.0002
green	FL.AC.0003
orange	FL.AC.0004
fuchsia	FL.AC.0005



R 07-UP

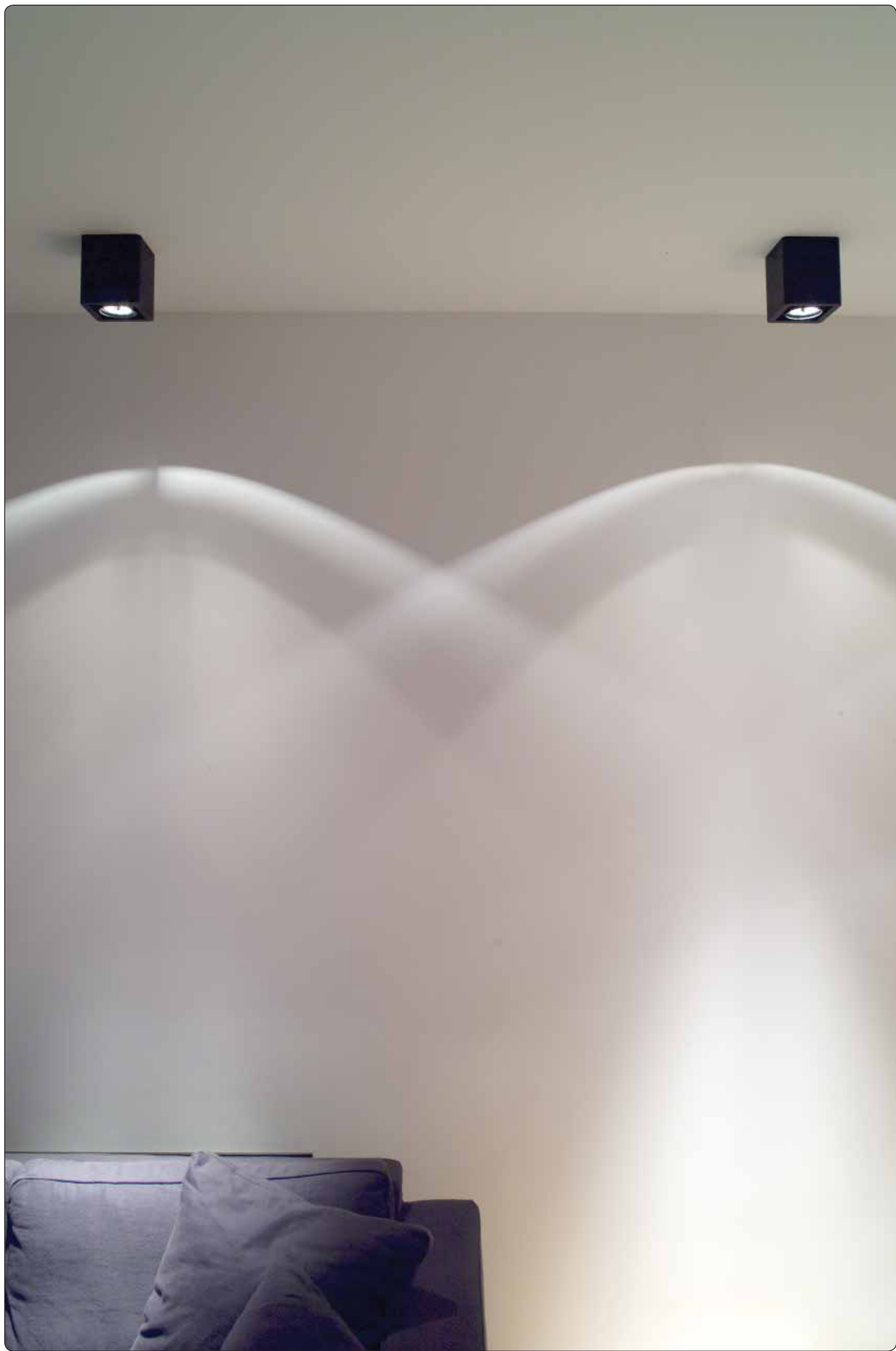


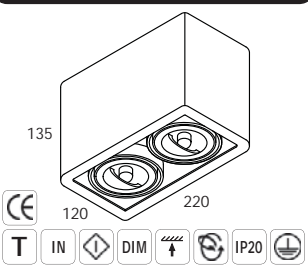
colour interior	colour exterior	colour ring	code
black	black	black	AR.UP.2222
black	black	white	AR.UP.2221
black	black	grey	AR.UP.2224
black	black	chrome	AR.UP.2229
<hr/>			
black	white	black	AR.UP.2212
black	white	white	AR.UP.2211
black	white	grey	AR.UP.2214
black	white	chrome	AR.UP.2219
<hr/>			
black	grey	black	AR.UP.2242
black	grey	white	AR.UP.2241
black	grey	grey	AR.UP.2244
black	grey	chrome	AR.UP.2249
<hr/>			
white	black	black	AR.UP.2122
white	black	white	AR.UP.2121
white	black	grey	AR.UP.2124
white	black	chrome	AR.UP.2129
<hr/>			
white	white	black	AR.UP.2112
white	white	white	AR.UP.2111
white	white	grey	AR.UP.2114
white	white	chrome	AR.UP.2119
<hr/>			
white	grey	black	AR.UP.2142
white	grey	white	AR.UP.2141
white	grey	grey	AR.UP.2144
white	grey	chrome	AR.UP.2149

230...240V - BA15d - QR70 - max. 1 x 50W

transfo. included





R 70-UP

colour interior colour exterior colour ring code

black	black	black	AR.UP.7222
black	black	white	AR.UP.7221
black	black	grey	AR.UP.7224
black	black	chrome	AR.UP.7229

black	white	black	AR.UP.7212
black	white	white	AR.UP.7211
black	white	grey	AR.UP.7214
black	white	chrome	AR.UP.7219

black	grey	black	AR.UP.7242
black	grey	white	AR.UP.7241
black	grey	grey	AR.UP.7244
black	grey	chrome	AR.UP.7249

white	black	black	AR.UP.7122
white	black	white	AR.UP.7121
white	black	grey	AR.UP.7124
white	black	chrome	AR.UP.7129

white	white	black	AR.UP.7112
white	white	white	AR.UP.7111
white	white	grey	AR.UP.7114
white	white	chrome	AR.UP.7119

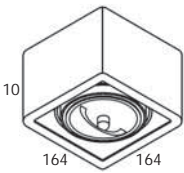
white	grey	black	AR.UP.7142
white	grey	white	AR.UP.7141
white	grey	grey	AR.UP.7144
white	grey	chrome	AR.UP.7149

230...240V - BA15d - QR70 - max. 2 x 50W

transfo. included





R 110-UP

IN

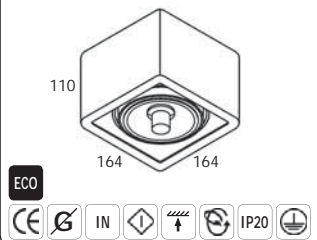
colour interior	colour exterior	colour ring	code
black	black	black	AR.UP.0222
black	black	white	AR.UP.0221
black	black	grey	AR.UP.0224
black	black	chrome	AR.UP.0229
<hr/>			
black	white	black	AR.UP.0212
black	white	white	AR.UP.0211
black	white	grey	AR.UP.0214
black	white	chrome	AR.UP.0219
<hr/>			
black	grey	black	AR.UP.0242
black	grey	white	AR.UP.0241
black	grey	grey	AR.UP.0244
black	grey	chrome	AR.UP.0249
<hr/>			
white	black	black	AR.UP.0122
white	black	white	AR.UP.0121
white	black	grey	AR.UP.0124
white	black	chrome	AR.UP.0129
<hr/>			
white	white	black	AR.UP.0112
white	white	white	AR.UP.0111
white	white	grey	AR.UP.0114
white	white	chrome	AR.UP.0119
<hr/>			
white	grey	black	AR.UP.0142
white	grey	white	AR.UP.0141
white	grey	grey	AR.UP.0144
white	grey	chrome	AR.UP.0149

230...240V - G53 - QR111 - max. 1 x 50W
transfo. included





R 110-UP CDM-R111



colour interior	colour exterior	colour ring	code
black	black	black	AR.UP.8222
black	black	white	AR.UP.8221
black	black	grey	AR.UP.8224
black	black	chrome	AR.UP.8229
<hr/>			
black	white	black	AR.UP.8212
black	white	white	AR.UP.8211
black	white	grey	AR.UP.8214
black	white	chrome	AR.UP.8219
<hr/>			
black	grey	black	AR.UP.8242
black	grey	white	AR.UP.8241
black	grey	grey	AR.UP.8244
black	grey	chrome	AR.UP.8249
<hr/>			
white	black	black	AR.UP.8122
white	black	white	AR.UP.8121
white	black	grey	AR.UP.8124
white	black	chrome	AR.UP.8129
<hr/>			
white	white	black	AR.UP.8112
white	white	white	AR.UP.8111
white	white	grey	AR.UP.8114
white	white	chrome	AR.UP.8119
<hr/>			
white	grey	black	AR.UP.8142
white	grey	white	AR.UP.8141
white	grey	grey	AR.UP.8144
white	grey	chrome	AR.UP.8149

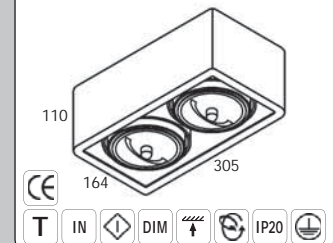
GX 8,5 - CDM-R111 - max. 1 x 70W
HID/CDM gear excluded



colour interior	colour exterior	colour ring	code
black	black	black	AR.UP.1222
black	black	white	AR.UP.1221
black	black	grey	AR.UP.1224
black	black	chrome	AR.UP.1229
<hr/>			
black	white	black	AR.UP.1212
black	white	white	AR.UP.1211
black	white	grey	AR.UP.1214
black	white	chrome	AR.UP.1219
<hr/>			
black	grey	black	AR.UP.1242
black	grey	white	AR.UP.1241
black	grey	grey	AR.UP.1244
black	grey	chrome	AR.UP.1249
<hr/>			
white	black	black	AR.UP.1122
white	black	white	AR.UP.1121
white	black	grey	AR.UP.1124
white	black	chrome	AR.UP.1129
<hr/>			
white	white	black	AR.UP.1112
white	white	white	AR.UP.1111
white	white	grey	AR.UP.1114
white	white	chrome	AR.UP.1119
<hr/>			
white	grey	black	AR.UP.1142
white	grey	white	AR.UP.1141
white	grey	grey	AR.UP.1144
white	grey	chrome	AR.UP.1149

230...240V - G53 - QR111 - max. 2 x 50W

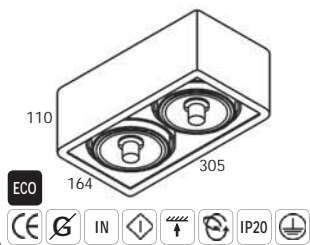
R 111-UP







R 111-UP CDM-R111



colour interior	colour exterior	colour ring	code
black	black	black	AR.UP.3222
black	black	white	AR.UP.3221
black	black	grey	AR.UP.3224
black	black	chrome	AR.UP.3229

black	white	black	AR.UP.3212
black	white	white	AR.UP.3211
black	white	grey	AR.UP.3214
black	white	chrome	AR.UP.3219

black	grey	black	AR.UP.3242
black	grey	white	AR.UP.3241
black	grey	grey	AR.UP.3244
black	grey	chrome	AR.UP.3249

white	black	black	AR.UP.3122
white	black	white	AR.UP.3121
white	black	grey	AR.UP.3124
white	black	chrome	AR.UP.3129

white	white	black	AR.UP.3112
white	white	white	AR.UP.3111
white	white	grey	AR.UP.3114
white	white	chrome	AR.UP.3119

white	grey	black	AR.UP.3142
white	grey	white	AR.UP.3141
white	grey	grey	AR.UP.3144
white	grey	chrome	AR.UP.3149

GX 8,5 - CDM-R111 - max. 2 x 70W
HID/CDM gear excluded



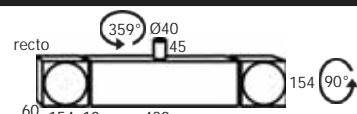


	colour	code
recto white + verso alu		SP.CE.1411
recto red + verso alu		SP.CE.1412
recto blue + verso alu		SP.CE.1413
recto green + verso alu	ano	SP.CE.1414
recto orange + verso alu		SP.CE.1415
recto fuchsia + verso alu		SP.CE.1416

230...240V - G53 - 2 x QR111 max. 50W + 2G11 - 1 x TCL 24W
gear & tranfo. included

(other colours see p.244)

Spacy-14 1-Side

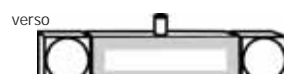
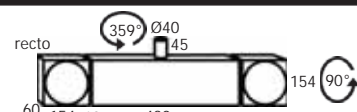


	colour	code
recto white + verso white		SP.CE.1421
recto red + verso white	ano	SP.CE.1422
recto blue + verso white		SP.CE.1423
recto white + verso red		SP.CE.1424
recto white + verso blue	ano	SP.CE.1425
recto red + verso red		SP.CE.1426
recto blue + verso blue	ano	SP.CE.1427
recto green + verso white		SP.CE.1428
recto orange + verso white	ano	SP.CE.1429
recto fuchsia + verso white		SP.CE.1430

230...240V - 2 x QR111 max. 50W + 2G11 - 1 x TCL 24W
gear & tranfo. included

(other colours see p.244)

Spacy-14 2-Sides





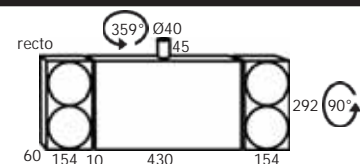
recto white + verso alu
recto red + verso alu
recto blue + verso alu
recto green + verso alu
recto orange + verso alu
recto fuchsia + verso alu

230...240V - G53 - 4 x QR111 max. 50W
+ 2G11 - 2 x TCL 24W
gear & tranfo. included

colour	code
	SP.CE.2811
	SP.CE.2812
ano	SP.CE.2813
	SP.CE.2814
	SP.CE.2815
	SP.CE.2816

(other colours see p.244)

Spacy-28 1-Side



recto white + verso white
recto red + verso white
recto blue + verso white

recto white + verso red
recto white + verso blue

recto red + verso red
recto blue + verso blue

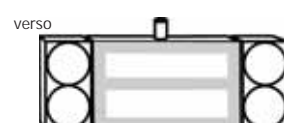
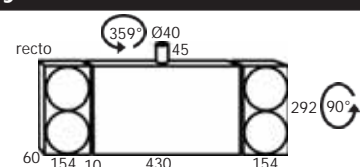
recto green + verso white
recto orange + verso white
recto fuchsia + verso white

230...240V - G53 - 4 x QR111 max. 50W
+ 2G11 - 2 x TCL 24W
gear & tranfo. included

colour	code
ano	SP.CE.2821
ano	SP.CE.2822
ano	SP.CE.2823
ano	SP.CE.2824
ano	SP.CE.2825
ano	SP.CE.2826
ano	SP.CE.2827
ano	SP.CE.2828
ano	SP.CE.2829
ano	SP.CE.2830

(other colours see p.244)

Spacy-28 2-Sides





recto white + verso alu
recto red + verso alu
recto blue + verso alu
recto green + verso alu
recto orange + verso alu
recto fuchsia + verso alu

colour

code

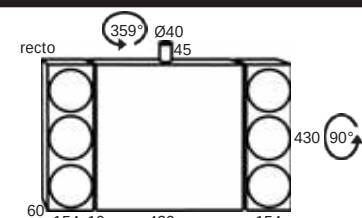
SP.CE.4211
SP.CE.4212
SP.CE.4213
SP.CE.4214
SP.CE.4215
SP.CE.4216

ano

230...240V - G53 - 6 x QR111 max. 50W
+ 2G11 - 3 x TCL 24W
gear & tranfo. included

(other colours see p.244)

Spacy-42 1-Side



recto white + verso white
recto red + verso white
recto blue + verso white

recto white + verso red
recto white + verso blue

recto red + verso red
recto blue + verso blue

recto green + verso white
recto orange + verso white
recto fuchsia + verso white

colour

code

SP.CE.4221
SP.CE.4222
SP.CE.4223

SP.CE.4224
SP.CE.4225

SP.CE.4226
SP.CE.4227

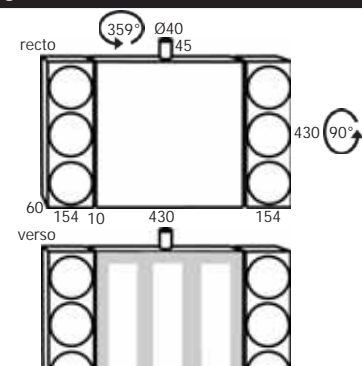
SP.CE.4228
SP.CE.4229
SP.CE.4230

ano

230...240V - G53 - 6 x QR111 max. 50W
+ 2G11 - 3 x TCL 24W
gear & tranfo. included

(other colours see p.244)

Spacy-42 2-Sides







horizontal	recto white + verso alu	colour	code	Tempter-14 H 1-side ECO							
	recto red + verso alu		TE.HO.1411								
	recto blue + verso alu		TE.HO.1412								
	recto green + verso alu	ano	TE.HO.1413								
	recto orange + verso alu		TE.HO.1414								
	recto fuchsia + verso alu		TE.HO.1415								
			TE.HO.1416								
<p>230...240V - 2G11 - 1 x TCL 24W gear included</p>				(other colours see p.244)							
horizontal	recto white + verso white	colour	code	Tempter-14 H 2-sides ECO							
	recto red + verso white	ano	TE.HO.1421								
	recto blue + verso white		TE.HO.1422								
	recto white + verso red	ano	TE.HO.1423								
	recto white + verso blue		TE.HO.1424								
	recto red + verso red	ano	TE.HO.1425								
	recto blue + verso blue		TE.HO.1426								
	recto green + verso white	ano	TE.HO.1427								
	recto orange + verso white		TE.HO.1428								
recto fuchsia + verso white		TE.HO.1429									
		TE.HO.1430									
<p>230...240V - 2G11 - 1 x TCL 24W gear included</p>				(other colours see p.244)							

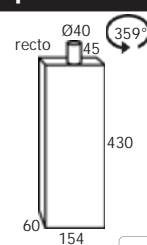


	colour	code
vertical	recto white + verso alu	TE.VE.1411
	recto red + verso alu	TE.VE.1412
	recto blue + verso alu	TE.VE.1413
	recto green + verso alu	TE.VE.1414
	recto orange + verso alu	TE.VE.1415
	recto fuchsia + verso alu	TE.VE.1416

230...240V - 2G11 - 1 x TCL 24W gear included

(other colours see p.244)

Tempter-14 V 1-side

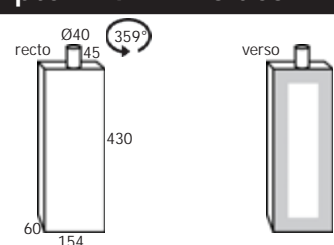


	colour	code
vertical	recto white + verso white	TE.VE.1421
	recto red + verso white	TE.VE.1422
	recto blue + verso white	TE.VE.1423
	recto white + verso red	TE.VE.1424
	recto white + verso blue	TE.VE.1425
	recto red + verso red	TE.VE.1426
	recto blue + verso blue	TE.VE.1427
	recto green + verso white	TE.VE.1428
	recto orange + verso white	TE.VE.1429
	recto fuchsia + verso white	TE.VE.1430

230...240V - 2G11 - 1 x TCL 24W gear included

(other colours see p.244)

Tempter-14 V 2-sides

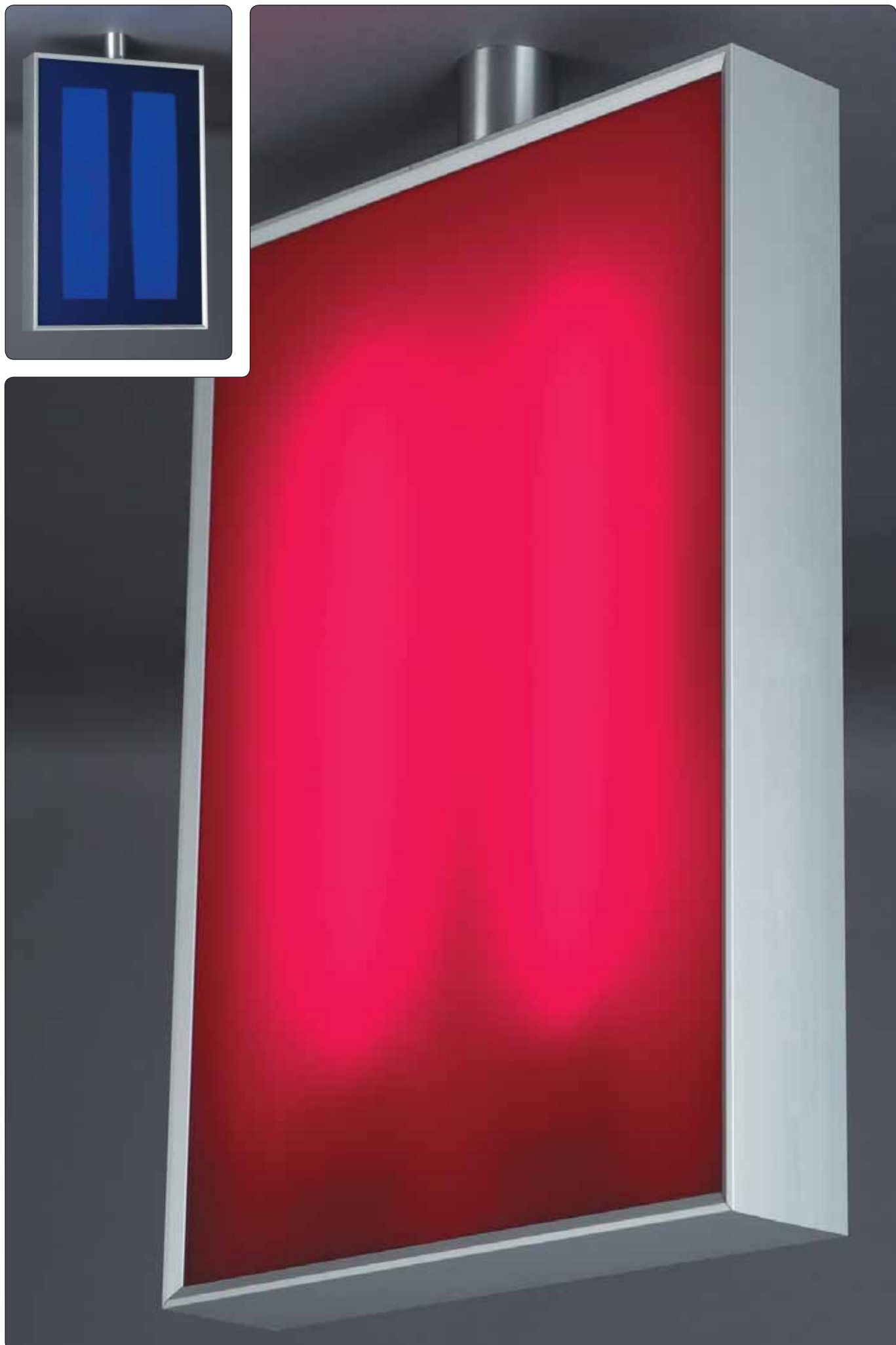


	colour	code	Tempter-28 H 1-side									
horizontal	recto white + verso alu	TE.HO.2811	recto	359°	Ø40	45	292	60	430			
	recto red + verso alu	TE.HO.2812										
	recto blue + verso alu	TE.HO.2813										
	recto green + verso alu	TE.HO.2814										
	recto orange + verso alu	TE.HO.2815										
	recto fuchsia + verso alu	TE.HO.2816										
230...240V - 2G11 - 2 x TCL 24W			(other colours see p.244)									
gear included												

	colour	code	Tempter-28 H 2-sides									
horizontal	recto white + verso white	TE.HO.2821	recto	359°	Ø40	45	292	60	430			
	recto red + verso white	TE.HO.2822										
	recto blue + verso white	TE.HO.2823										
	recto white + verso red	TE.HO.2824										
	recto white + verso blue	TE.HO.2825										
	recto red + verso red	TE.HO.2826										
	recto blue + verso blue	TE.HO.2827										
230...240V - 2G11 - 2 x TCL 24W			(other colours see p.244)									
gear included												

	colour	code	Tempter-28 V 1-side									
vertical	recto white + verso alu	TE.VE.2811	recto	Ø40	45	359°	430	60	292			
	recto red + verso alu	TE.VE.2812										
	recto blue + verso alu	TE.VE.2813										
	recto green + verso alu	TE.VE.2814										
	recto orange + verso alu	TE.VE.2815										
	recto fuchsia + verso alu	TE.VE.2816										
230...240V - 2G11 - 2 x TCL 24W			(other colours see p.244)									
gear included												

	colour	code	Tempter-28 V 2-sides									
vertical	recto white + verso white	TE.VE.2821	recto	Ø40	45	359°	430	60	292			
	recto red + verso white	TE.VE.2822										
	recto blue + verso white	TE.VE.2823										
	recto white + verso red	TE.VE.2824										
	recto white + verso blue	TE.VE.2825										
	recto red + verso red	TE.VE.2826										
	recto blue + verso blue	TE.VE.2827										
230...240V - 2G11 - 2 x TCL 24W			(other colours see p.244)									
gear included												





	colour	code	Tempter-42 H 1-side						
horizontal	recto white + verso alu	TE.HO.4211	recto	040	359°	430	60	430	1S IN DYM T C IP40
	recto red + verso alu	TE.HO.4212		45					ECO CE G
	recto blue + verso alu	TE.HO.4213							
	recto green + verso alu	TE.HO.4214							
	recto orange + verso alu	TE.HO.4215							
	recto fuchsia + verso alu	TE.HO.4216							
230...240V - 2G11 - 3 x TCL 24W			(other colours see p.244)						
gear included									

	colour	code	Tempter-42 H 2-sides						
horizontal	recto white + verso white	TE.HO.4221	recto	040	359°	430	60	430	verso
	recto red + verso white	TE.HO.4222		45					
	recto blue + verso white	TE.HO.4223							
	recto white + verso red	TE.HO.4224							
	recto white + verso blue	TE.HO.4225							
	recto red + verso red	TE.HO.4226							
	recto blue + verso blue	TE.HO.4227							
	recto green + verso white	TE.HO.4228							
	recto orange + verso white	TE.HO.4229							
	recto fuchsia + verso white	TE.HO.4230							
230...240V - 2G11 - 3 x TCL 24W			(other colours see p.244)						
gear included									

	colour	code	Tempter-42 V 1-side						
vertical	recto white + verso alu	TE.VE.4211	recto	040	359°	430	60	430	1S IN DYM T C IP40
	recto red + verso alu	TE.VE.4212		45					ECO CE G
	recto blue + verso alu	TE.VE.4213							
	recto green + verso alu	TE.VE.4214							
	recto orange + verso alu	TE.VE.4215							
	recto fuchsia + verso alu	TE.VE.4216							
230...240V - 2G11 - 3 x TCL 24W			(other colours see p.244)						
gear included									

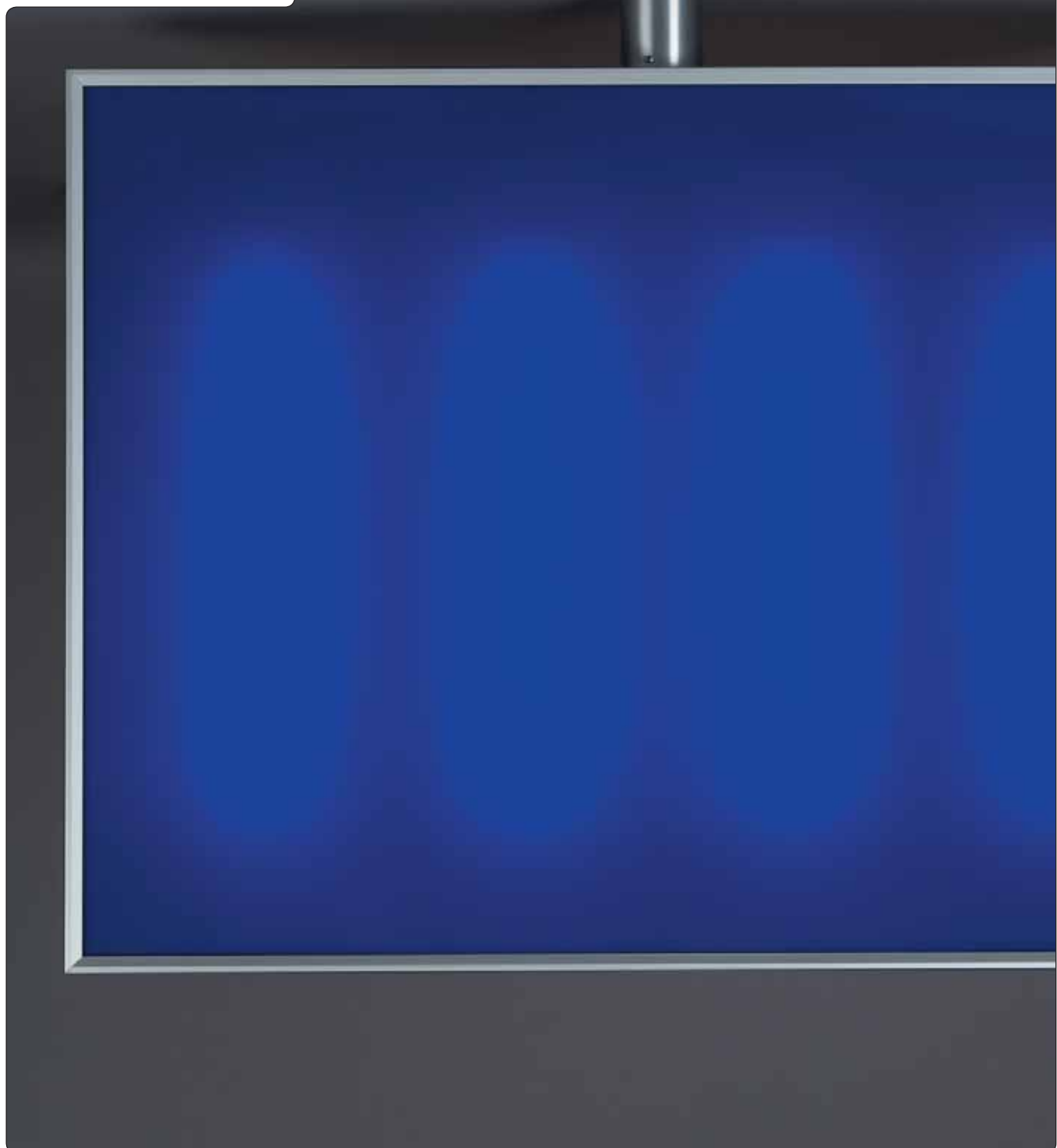
	colour	code	Tempter-42 V 2-sides						
vertical	recto white + verso white	TE.VE.4221	recto	040	359°	430	60	430	verso
	recto red + verso white	TE.VE.4222		45					
	recto blue + verso white	TE.VE.4223							
	recto white + verso red	TE.VE.4224							
	recto white + verso blue	TE.VE.4225							
	recto red + verso red	TE.VE.4226							
	recto blue + verso blue	TE.VE.4227							
	recto green + verso white	TE.VE.4228							
	recto orange + verso white	TE.VE.4229							
	recto fuchsia + verso white	TE.VE.4230							
230...240V - 2G11 - 3 x TCL 24W			(other colours see p.244)						
gear included									

	colour	code	Tempter-56 H 1-side	
horizontal	recto white + verso alu	TE.HO.5611	recto	040 45 359°
	recto red + verso alu	TE.HO.5612		568
	recto blue + verso alu	TE.HO.5613		60 430
	recto green + verso alu	TE.HO.5614		
	recto orange + verso alu	TE.HO.5615		
	recto fuchsia + verso alu	TE.HO.5616		
230...240V - 2G11 - 4 x TCL 24W gear included		(other colours see p.244)	IN DM G 1S IP40	

	colour	code	Tempter-56 H 2-sides	
horizontal	recto white + verso white	TE.HO.5621	recto	040 45 359°
	recto red + verso white	TE.HO.5622		568
	recto blue + verso white	TE.HO.5623		60 430
	recto white + verso red	TE.HO.5624		
	recto white + verso blue	TE.HO.5625		
	recto red + verso red	TE.HO.5626		
	recto blue + verso blue	TE.HO.5627		
	recto green + verso white	TE.HO.5628		
	recto orange + verso white	TE.HO.5629		
	recto fuchsia + verso white	TE.HO.5630		
230...240V - 2G11 - 4 x TCL 24W gear included		(other colours see p.244)	IN DM G 2S	

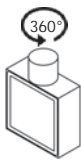
	colour	code	Tempter-56 V 1-side	
vertical	recto white + verso alu	TE.VE.5611	recto	359° 040 45
	recto red + verso alu	TE.VE.5612		430
	recto blue + verso alu	TE.VE.5613		60 568
	recto green + verso alu	TE.VE.5614		
	recto orange + verso alu	TE.VE.5615		
	recto fuchsia + verso alu	TE.VE.5616		
230...240V - 2G11 - 4 x TCL 24W gear included		(other colours see p.244)	IN DM G 1S IP40	

	colour	code	Tempter-56 V 2-sides	
vertical	recto white + verso white	TE.VE.5621	recto	359° 040 45
	recto red + verso white	TE.VE.5622		430
	recto blue + verso white	TE.VE.5623		60 568
	recto white + verso red	TE.VE.5624		
	recto white + verso blue	TE.VE.5625		
	recto red + verso red	TE.VE.5626		
	recto blue + verso blue	TE.VE.5627		
	recto green + verso white	TE.VE.5628		
	recto orange + verso white	TE.VE.5629		
	recto fuchsia + verso white	TE.VE.5630		
230...240V - 2G11 - 4 x TCL 24W gear included		(other colours see p.244)	IN DM G 2S	





Ze-C IN + Picto



Ø40
34,7
42



100
100

CE **1S** **IN** **DIM** **IP40**

Picto	colour	code
1 side man & lady + alu		ZE.PL.3830
1 side man + alu	alu	ZE.PL.3831
1 side lady + alu		ZE.PL.3832

1 side man & lady + white	ZE.PL.1830
1 side man + white	ZE.PL.1831
1 side lady + white	ZE.PL.1832

230...240V - G9 - max. 1 x 40W
Ceiling cover Ze see p.207

Zi-C IN + Picto



Ø40
34,7
42



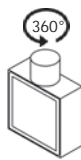
100
100

CE **2S** **IN** **DIM** **IP40**

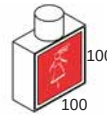
Picto	colour	code
2 sides man & lady		ZI.PL.3900
2 sides man	alu	ZI.PL.3901
2 sides lady		ZI.PL.3902
2 sides man & lady		ZI.PL.1900
2 sides man	alu + white	ZI.PL.1901
2 sides lady		ZI.PL.1902

230...240V - G9 - max. 1 x 40W
Ceiling cover Zi see p.207

ZeZe-C IN + Picto



Ø40
34,7
42



100
100

CE **X** **1S** **IN** **DIM** **IP40**

Picto	colour	code
1 side man & lady + alu		ZE.PL.3841
1 side man + alu	alu	ZE.PL.3842
1 side lady + alu		ZE.PL.3843
1 side man & lady + white		ZE.PL.1841
1 side man + white	alu + white	ZE.PL.1842
1 side lady + white		ZE.PL.1843

12V - GY6,35 - max. 1 x 35W
transfo. excluded
Ceiling cover ZeZe see p.207

ZiU-C IN + Picto



Ø40
34,7
42

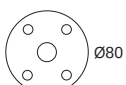


CE **X** **2S** **IN** **DIM** **IP40**

Picto	colour	code
2 sides man & lady		ZI.PL.3910
2 sides man	alu	ZI.PL.3911
2 sides lady		ZI.PL.3912
2 sides man & lady		ZI.PL.1910
2 sides man	alu + white	ZI.PL.1911
2 sides lady		ZI.PL.1912

12V - GY6,35 - max. 1 x 35W
transfo. excluded
Ceiling cover ZiU see p.207

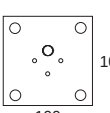
Cover Z...



wall or ceiling cover round IN

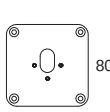
colour code

alu 21.AC.3200



wall or ceiling cover square IN

alu 21.AC.3201

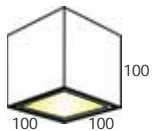


wall or ceiling cover square rounded IN

white 21.AC.5202

alu AC.DE.3005

ZoP-IN

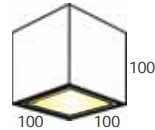


	colour	code
frosted glass		21.PL.3904
blue frosted glass		21.PL.3954
red frosted glass	alu	21.PL.3964
green frosted glass		21.PL.3974
frosted glass		21.PL.1904
blue frosted glass		21.PL.1954
red frosted glass	alu + white	21.PL.1964
green frosted glass		21.PL.1974

230...240V - G9 - max. 1 x 60W



ZoZoP-IN



	colour	code
frosted glass		21.PL.3914
blue frosted glass		21.PL.3945
red frosted glass	alu	21.PL.3946
green frosted glass		21.PL.3947
frosted glass		21.PL.1914
blue frosted glass		21.PL.1945
red frosted glass	alu + white	21.PL.1946
green frosted glass		21.PL.1947

12V - GY6,35 - max. 1 x 50W
transfo. excluded





SUSPENSION



Cri-create H

p. 212 - 219



Estra H

p. 220 - 223



Izor supplement

p. 244

Izor H

p. 224 - 244



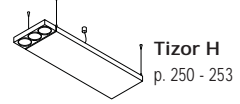
Kwa-Kwa

p. 245 - 247



Push-SU

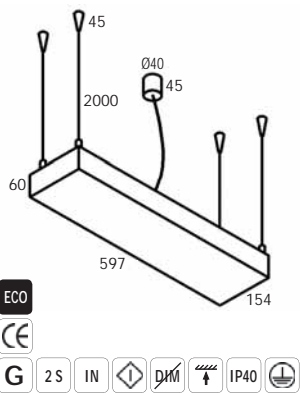
p. 248 - 249



Tizor H

p. 250 - 253

Cri-ate 61 & 62 G-H



Cri-ate 61 G-H

2 sides PMMA white

colour
ano
code
CR.SH.0051

230...240V - G5 - 1 x T5 - HO 24W

Cri-ate 62 G-H

2 sides PMMA white

ano
code
CR.SH.0053

230...240V - G5 - 2 x T5 - HO 24W

gear included

Cri-ate 91 G-H

2 sides PMMA white

colour
ano
code
CR.SH.0055

230...240V - G5 - 1 x T5 - HE 21W

Cri-ate 92 G-H

2 sides PMMA white

ano
code
CR.SH.0056

230...240V - G5 - 2 x T5 - HE 21W

Cri-ate 92 G-H

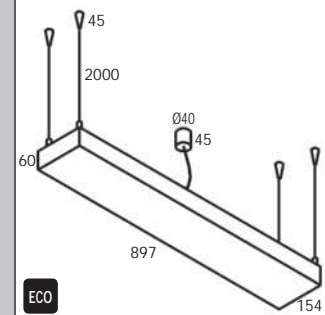
2 sides PMMA white

ano
code
CR.SH.0057

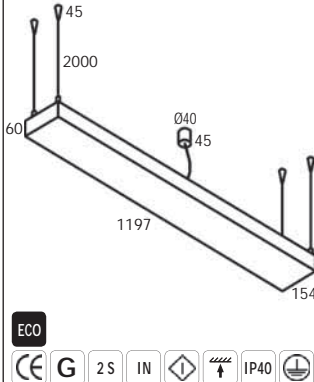
230...240V - G5 - 2 x T5 - HO 39W

gear included

Cri-ate 91 & 92 G-H



Cri-ate 122 G-H



Cri-ate 122 G-H

2 sides PMMA white

colour
ano
code
CR.SH.0059

230...240V - G5 - 2 x T5 - HE 28W

Cri-ate 122 G-H

Cri-ate 122 G-H dimmable *

2 sides PMMA white

ano
code
CR.SH.0060
CR.DI.0060

230...240V - G5 - 2 x T5 - HO 54W

* dimmable 1-10V (switch-dim on demand)
gear included

Cri-ate 61 GT1-H

Cri-ate 61 GT1-H
Cri-ate 61 GT1-H + 2 circuit *

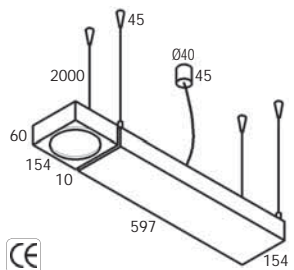
230...240V - G53 - 1 x QR111 - max. 50W
+ G5 - 1 x T5 - HO 24W

2 sides PMMA white

colour: ano
code: CR.SH.0151
CR.DC.0151

* 2 circuit = separate alimentation for T5 & QR111
gear & tranfo. included

Cri-ate 61 GT1-H



colour: ano
code: CR.SH.0155
CR.DC.0155

Cri-ate 91 GT1-H

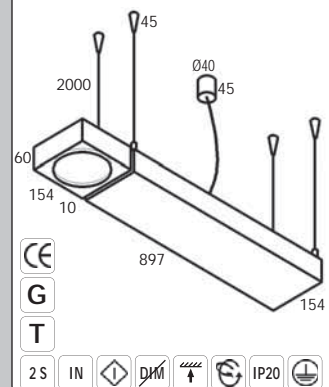
Cri-ate 91 GT1-H
Cri-ate 91 GT1-H + 2 circuit *

230...240V - G53 - 1 x QR111 - max. 50W
+ G5 - 1 x T5 - HE 21W

2 sides PMMA white

* 2 circuit = separate alimentation for T5 & QR111
gear & tranfo. included

Cri-ate 91 GT1-H



Cri-ate 92 GT1-H
Cri-ate 92 GT1-H + 2 circuit *

230...240V - G53 - 1 x QR111 - max. 50W
+ G5 - 2 x T5 - HE 21W

Cri-ate 92 GT1-H
Cri-ate 92 GT1-H + 2 circuit *

230...240V - G53 - 1 x QR111 - max. 50W
+ G5 - 2 x T5 - HO 39W

2 sides PMMA white

colour: ano
code: CR.SH.0156
CR.DC.0156

2 sides PMMA white

colour: ano
code: CR.SH.0157
CR.DC.0157

* 2 circuit = separate alimentation for T5 & QR111
gear & tranfo. included

colour: ano
code: CR.SH.0159
CR.DC.0159

Cri-ate 122 GT1-H

Cri-ate 122 GT1-H
Cri-ate 122 GT1-H + 2 circuit *

230...240V - G53 - 1 x QR111 - max. 50W
+ G5 - 2 x T5 - HE 28W

2 sides PMMA white

colour: ano
code: CR.SH.0159
CR.DC.0159

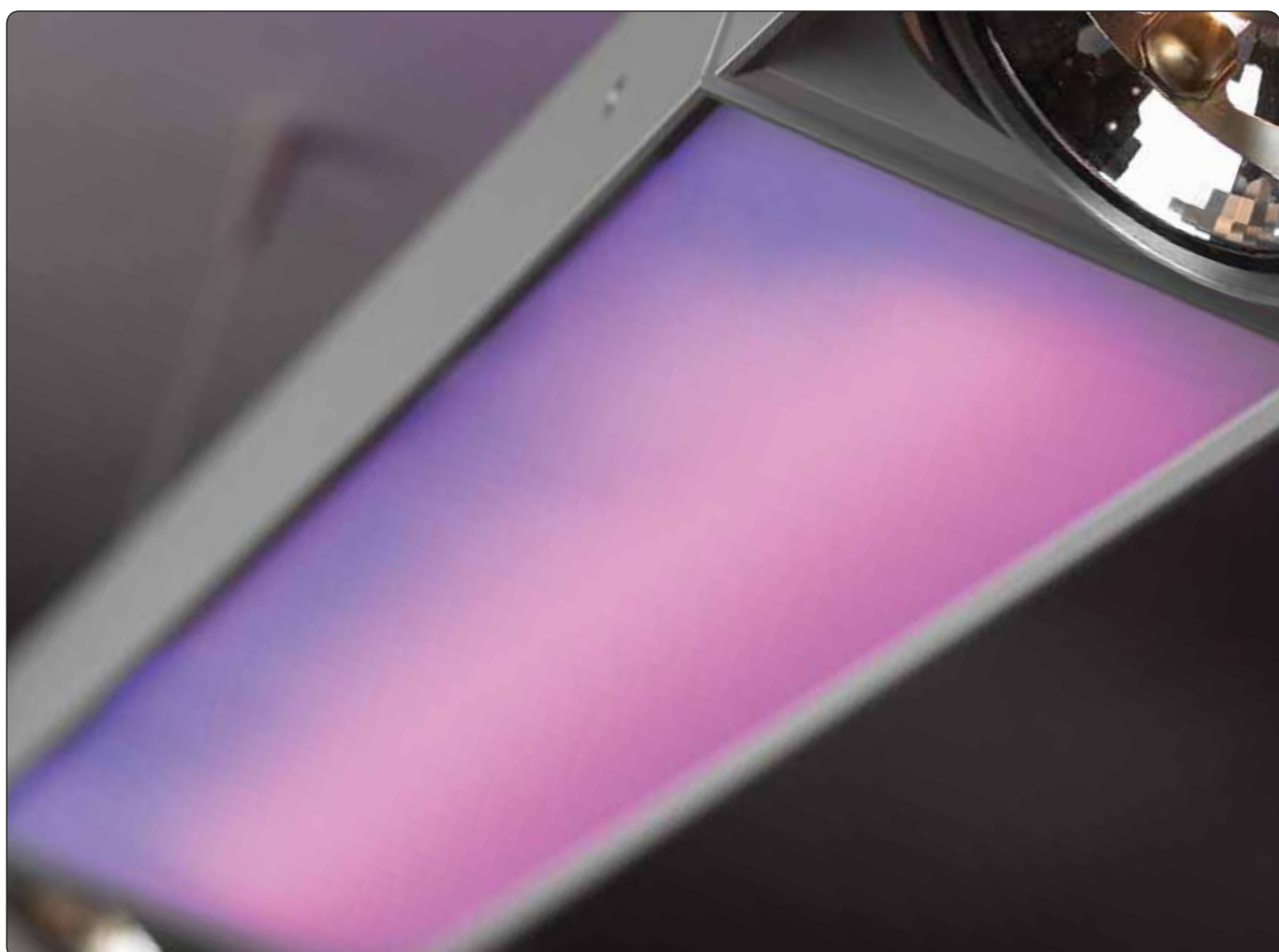
Cri-ate 122 GT1-H
Cri-ate 122 GT1-H + 2 circuit *
Cri-ate 122 GT1-H DIM + 2 circuit **

230...240V - G53 - 1 x QR111 - max. 50W
+ G5 - 2 x T5 - HO 54W

2 sides PMMA white

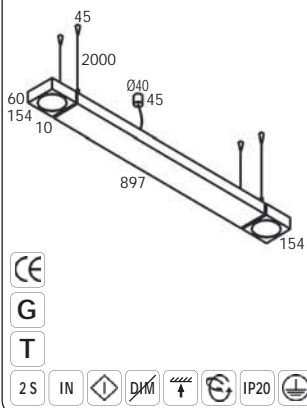
colour: ano
code: CR.SH.0160
CR.DC.0160
CR.DI.0160

* 2 circuit = separate alimentation for T5 & QR111
** dimmable 2 x T5 54W (1-10V) + 2 circuit (switch-dim on demand)
gear & tranfo. included





Cri-ate 91 GT2-H

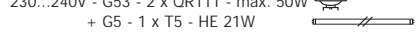


Cri-ate 91 GT2-H
Cri-ate 91 GT2-H + 2 circuit *

2 sides PMMA white

colour code
ano CR.SH.0256
CR.DC.0256

230...240V - G53 - 2 x QR111 - max. 50W
+ G5 - 1 x T5 - HE 21W



* 2 circuit = separate alimentation for T5 & QR111
gear & tranfo. included

Cri-ate 92 GT2-H

Cri-ate 92 GT2-H
Cri-ate 92 GT2-H + 2 circuit *

2 sides PMMA white

colour code
ano CR.SH.0257
CR.DC.0257

230...240V - G53 - 2 x QR111 - max. 50W
+ G5 - 2 x T5 - HE 21W

Cri-ate 92 GT2-H
Cri-ate 92 GT2-H + 2 circuit *

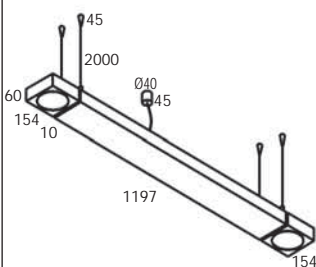
2 sides PMMA white

ano CR.SH.0258
CR.DC.0258

230...240V - G53 - 2 x QR111 - max. 50W
+ G5 - 2 x T5 - HO 39W

* 2 circuit = separate alimentation for T5 & QR111
gear & tranfo. included

Cri-ate 122 GT2-H



Cri-ate 122 GT2-H
Cri-ate 122 GT2-H + 2 circuit *

2 sides PMMA white

colour code
ano CR.SH.0260
CR.DC.0260

230...240V - G53 - 2 x QR111 - max. 50W
+ G5 - 2 x T5 - HE 28W

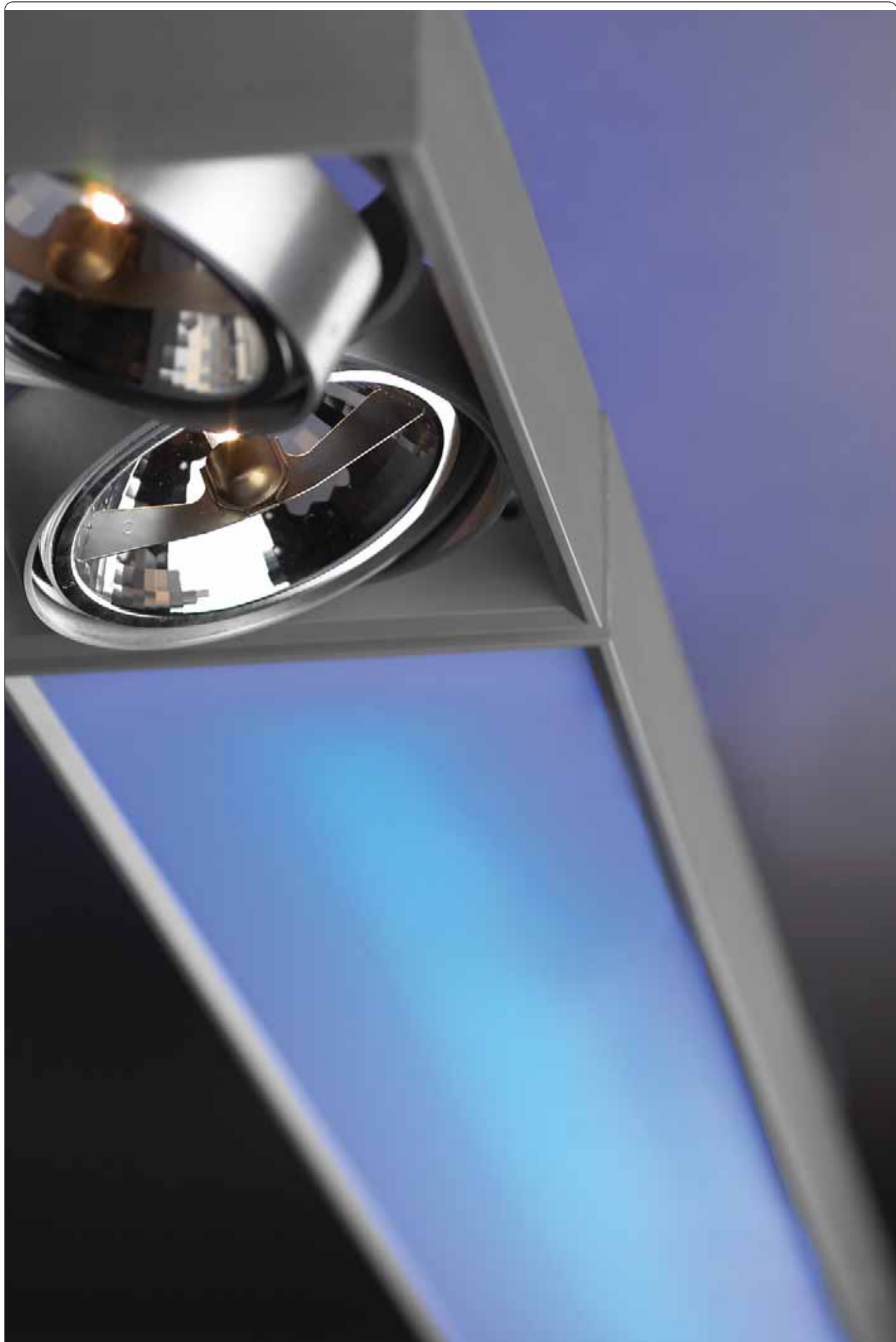
Cri-ate 122 GT2-H
Cri-ate 122 GT2-H + 2 circuit *
Cri-ate 122 GT2-H DIM + 2 circuit **

2 sides PMMA white

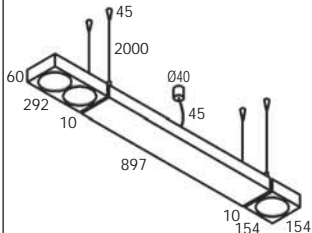
ano CR.SH.0261
CR.DC.0261
CR.DI.0261

230...240V - G53 - 2 x QR111 - max. 50W
+ G5 - 2 x T5 - HO 54W

* 2 circuit = separate alimentation for T5 & QR111
** dimmable 2 x T5 54W (1-10V) + 2 circuit (switch-dim on demand)
gear & tranfo. included



Cri-ate 91 GT3-H



Cri-ate 91 GT3-H
Cri-ate 91 GT3-H + 2 circuit *

2 sides PMMA white

colour

ano

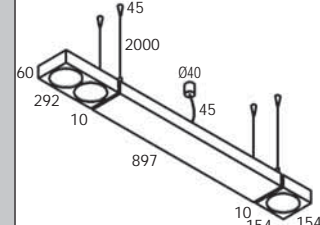
code

CR.SH.0356
CR.DC.0356

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - 1 x T5 - HE 21W

* 2 circuit = separate alimentation for T5 & QR111
gear & tranfo. included

Cri-ate 92 GT3-H



Cri-ate 92 GT3-H
Cri-ate 92 GT3-H + 2 circuit *

2 sides PMMA white

colour

ano

code

CR.SH.0357
CR.DC.0357

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - 2 x T5 - HE 21W

Cri-ate 92 GT3-H
Cri-ate 92 GT3-H + 2 circuit *

2 sides PMMA white

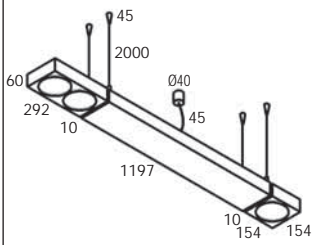
ano

CR.SH.0358
CR.DC.0358

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - 2 x T5 - HO 39W

* 2 circuit = separate alimentation for T5 & QR111
gear & tranfo. included

Cri-ate 122 GT3-H



Cri-ate 122 GT3-H
Cri-ate 122 GT3-H + 2 circuit *

2 sides PMMA white

colour

ano

code

CR.SH.0360
CR.DC.0360

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - 2 x T5 - HE 28W

Cri-ate 122 GT3-H
Cri-ate 122 GT3-H + 2 circuit *
Cri-ate 122 GT3-H DIM + 2 circuit **

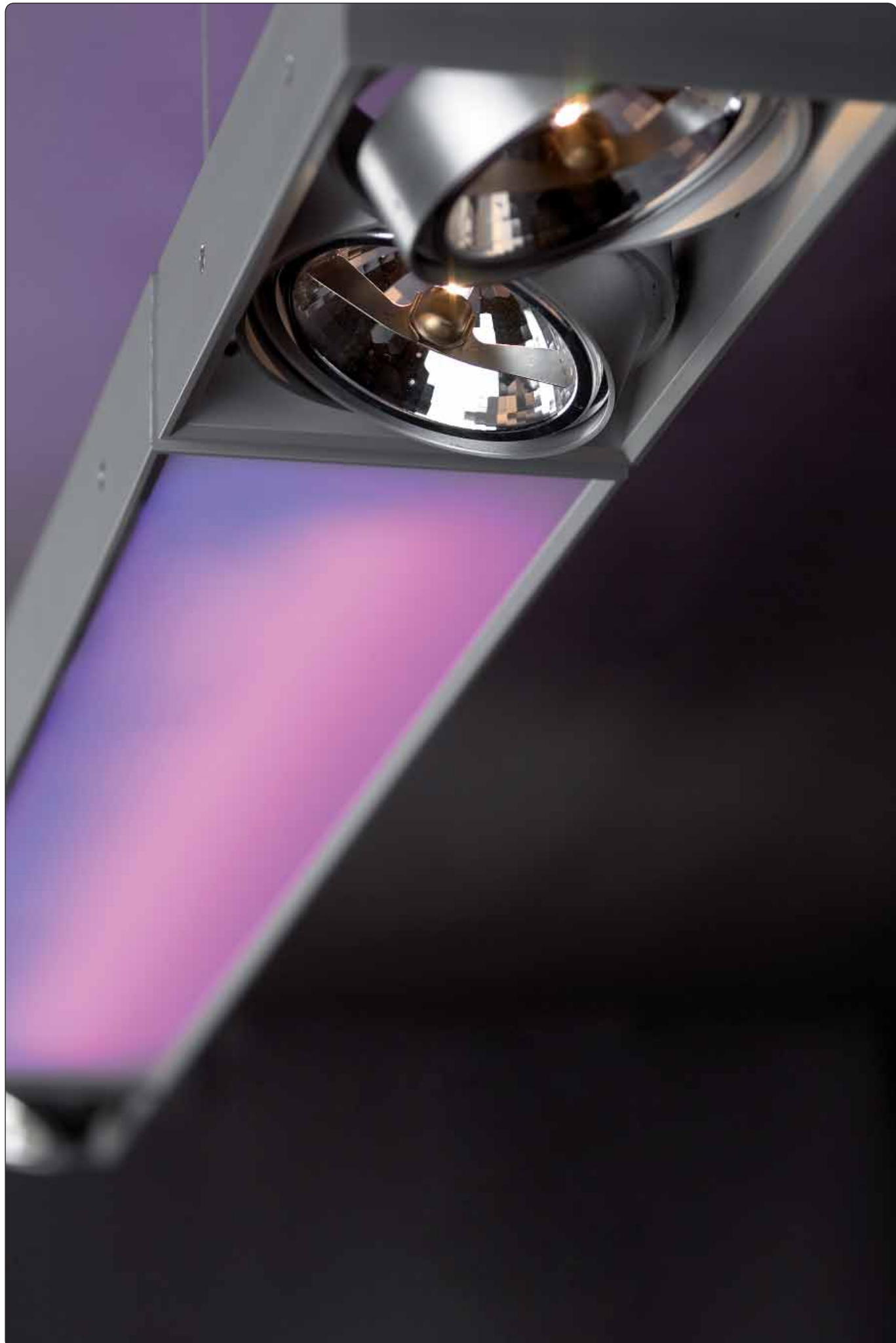
2 sides PMMA white

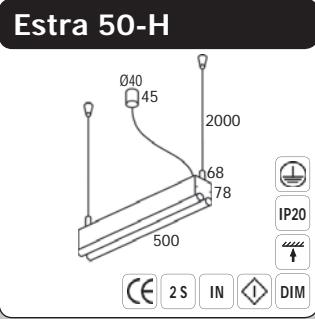
ano

CR.SH.0361
CR.DC.0361
CR.DI.0361

230...240V - G53 - 3 x QR111 - max. 50W
+ G5 - 2 x T5 - HO 54W

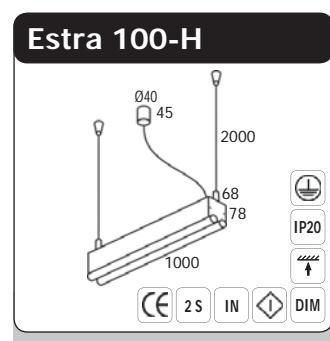
* 2 circuit = separate alimentation for T5 & QR111
** dimmable 2 x T5 54W (1-10V) + 2 circuit (switch-dim on demand)
gear & tranfo. included





colour	code
side up PMMA white	ES.SH.1050
side up PMMA red	ES.SH.1051
side up PMMA blue	ES.SH.1052
ano	

230V - S14s - Linestra max. 2 x 60W



colour	code
side up PMMA white	ES.SH.1100
side up PMMA red	ES.SH.1101
side up PMMA blue	ES.SH.1102
ano	

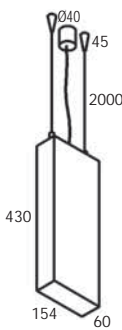
230V - S14s - Linestra max. 2 x 120W







Izor 14 G-V



ECO



1 - lighting side
1 - lighting side + emergency *

1 side PMMA white (other colours see p.244)
/ 1 side ano

colour

code

21.SV.3051
EM.SV.3051

2 - lighting sides
2 - lighting sides + emergency *

2 sides PMMA white
(other colours see p.244)

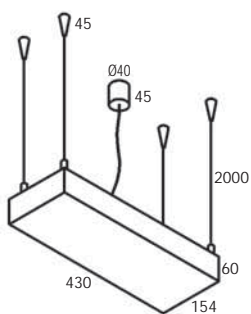
ano

21.SV.3052
EM.SV.3052

* 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led

230...240V - 2G11 - 1 x TCL 24W gear included

Izor 14 G-H



ECO



1 - lighting side up
1 - lighting side up + emergency *

up : PMMA white (other colours see p.244)
/ down : ano

colour

21.SH.3050
EM.SH.3050

1 - lighting side down
1 - lighting side down + emergency *

up : ano / down : PMMA white
(other colours see p.244)

ano

21.SH.3051
EM.SH.3051

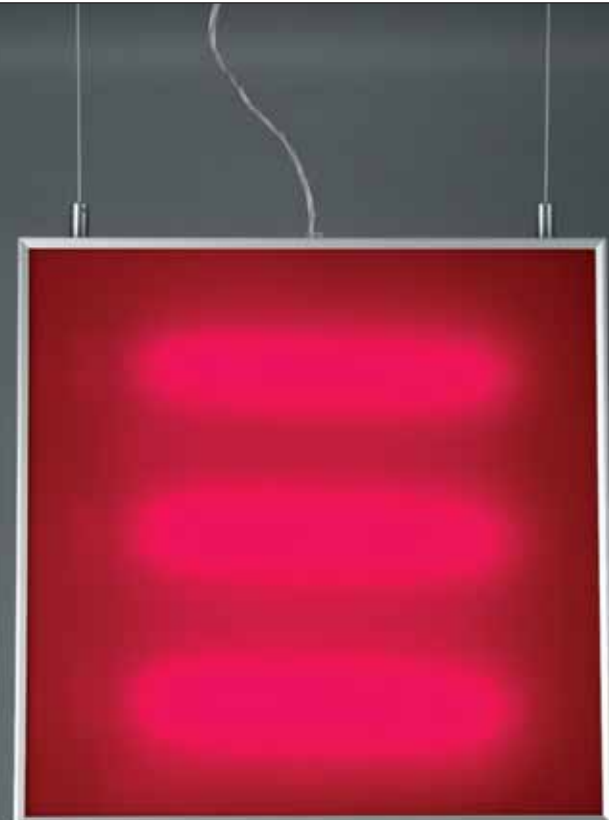
2 - lighting sides
2 - lighting sides + emergency *

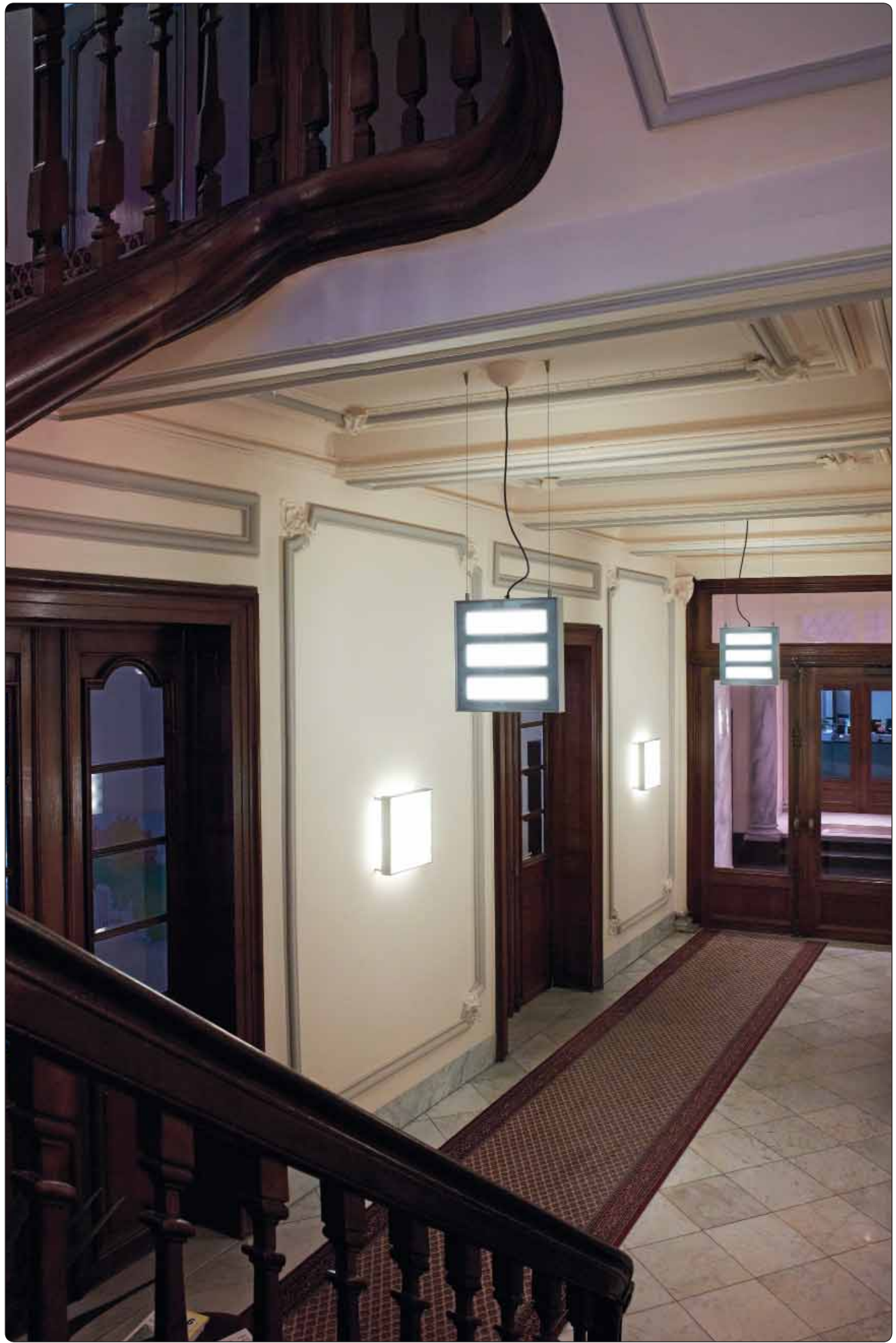
up & down : PMMA white
(other colours see p.244)

ano

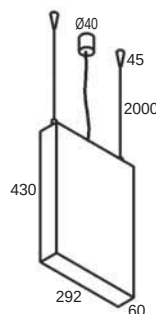
21.SH.3052
EM.SH.3052

230...240V - 2G11 - 1 x TCL 24W gear included





Izor 28 G-V

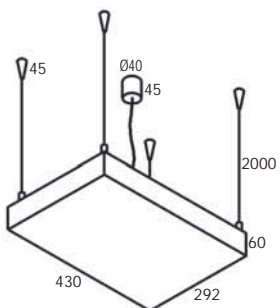


	colour	code
1 - lighting side 1 - lighting side dimmable** 1 - lighting side + emergency *	1 side PMMA white (other colours see p.244) / 1 side ano	21.SV.3061 DI.SV.3061 EM.SV.3061
2 - lighting sides 2 - lighting sides dimmable** 2 - lighting sides + emergency *	2 sides PMMA white (other colours see p.244)	21.SV.3062 DI.SV.3062 EM.SV.3062

* 1 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 2 x TCL 24W with switch-dim

230...240V - 2G11 - 2 x TCL 24W gear included

Izor 28 G-H

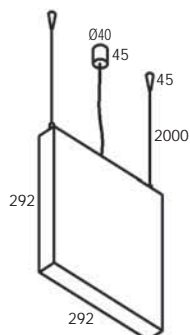


	colour	code
1 - lighting side up 1 - lighting side up dimmable** 1 - lighting side up + emergency *	up : PMMA white (other colours see p.244) / down : ano	21.SH.3060 DI.SH.3060 EM.SH.3060
1 - lighting side down 1 - lighting side down dimmable** 1 - lighting side down + emergency *	up : ano / down : PMMA white (other colours see p.244)	21.SH.3061 DI.SH.3061 EM.SH.3061
2 - lighting sides 2 - lighting sides dimmable** 2 - lighting sides + emergency *	up & down : PMMA white (other colours see p.244)	21.SH.3062 DI.SH.3062 EM.SH.3062

* 1 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 2 x TCL 24W with switch-dim

230...240V - 2G11 - 2 x TCL 24W gear included

Izor 292 G-V

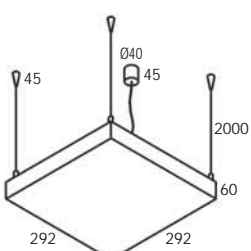


	colour	code
1 - lighting side 1 - lighting side + emergency *	1 side PMMA white (other colours see p.244) / 1 side ano	21.SV.2961 EM.SV.2961
2 - lighting sides 2 - lighting sides + emergency *	2 sides PMMA white (other colours see p.244)	21.SV.2962 EM.SV.2962

* 1 x TCL 18W & 1 x TCL 18W with battery 3 x Ni-cd 3,6V + monitor Led

230...240V - 2G11 - 2 x TCL 18W gear included

Izor 292 G-H



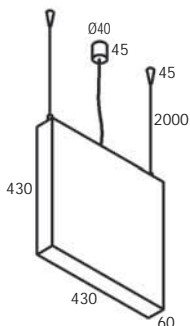
	colour	code
1 - lighting side up 1 - lighting side up + emergency *	up : PMMA white (other colours see p.244) / down : ano	21.SH.2960 EM.SH.2960
1 - lighting side down 1 - lighting side down + emergency *	up : ano / down : PMMA white (other colours see p.244)	21.SH.2961 EM.SH.2961
2 - lighting sides 2 - lighting sides + emergency *	up & down : PMMA white (other colours see p.244)	21.SH.2962 EM.SH.2962

* 1 x TCL 18W & 1 x TCL 18W with battery 3 x Ni-cd 3,6V + monitor Led

230...240V - 2G11 - 2 x TCL 18W gear included



Izor 42 G-V

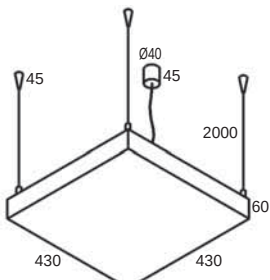


	colour	code
1 - lighting side 1 - lighting side dimmable** 1 - lighting side + emergency *	1 side PMMA white (other colours see p.244) / 1 side ano	21.SV.3071 DI.SV.3071 EM.SV.3071
2 - lighting sides 2 - lighting sides dimmable** 2 - lighting sides + emergency *	2 sides PMMA white (other colours see p.244)	21.SV.3072 DI.SV.3072 EM.SV.3072

* 2 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 4 x TCL 24W with switch-dim

230...240V - 2G11 - 3 x TCL 24W gear included

Izor 42 G-H

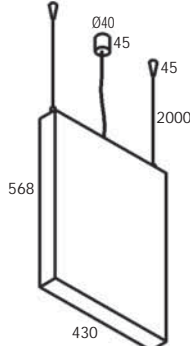


	colour	code
1 - lighting side up 1 - lighting side up dimmable** 1 - lighting side up + emergency *	up : PMMA white (other colours see p.244) / down : ano	21.SH.3070 DI.SH.3070 EM.SH.3070
1 - lighting side down 1 - lighting side down dimmable** 1 - lighting side down + emergency *	up : ano / down : PMMA white (other colours see p.244)	21.SH.3071 DI.SH.3071 EM.SH.3071
2 - lighting sides 2 - lighting sides dimmable** 2 - lighting sides + emergency *	up & down : PMMA white (other colours see p.244)	21.SH.3072 DI.SH.3072 EM.SH.3072

* 2 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 4 x TCL 24W with switch-dim

230...240V - 2G11 - 3 x TCL 24W gear included

Izor 56 G-V

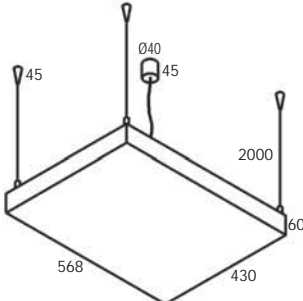


	colour	code
1 - lighting side 1 - lighting side dimmable** 1 - lighting side + emergency *	1 side PMMA white (other colours see p.244) / 1 side ano	21.SV.3081 DI.SV.3081 EM.SV.3081
2 - lighting sides 2 - lighting sides dimmable** 2 - lighting sides + emergency *	2 sides PMMA white (other colours see p.244)	21.SV.3082 DI.SV.3082 EM.SV.3082

* 3 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 4 x TCL 24W with switch-dim

230...240V - 2G11 - 4 x TCL 24W gear included

Izor 56 G-H



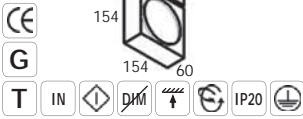
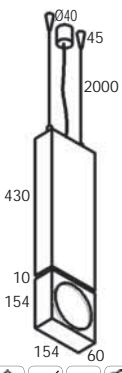
	colour	code
1 - lighting side up 1 - lighting side up dimmable** 1 - lighting side up + emergency *	up : PMMA white (other colours see p.244) / down : ano	21.SH.3080 DI.SH.3080 EM.SH.3080
1 - lighting side down 1 - lighting side down dimmable** 1 - lighting side down + emergency *	up : ano / down : PMMA white (other colours see p.244)	21.SH.3081 DI.SH.3081 EM.SH.3081
2 - lighting sides 2 - lighting sides dimmable** 2 - lighting sides + emergency *	up & down : PMMA white (other colours see p.244)	21.SH.3082 DI.SH.3082 EM.SH.3082

* 2 x TCL 24W & 1 x TCL 24W with battery 3 x Ni-cd 3,6V + monitor Led
** dimmable 4 x TCL 24W with switch-dim

230...240V - 2G11 - 4 x TCL 24W gear included

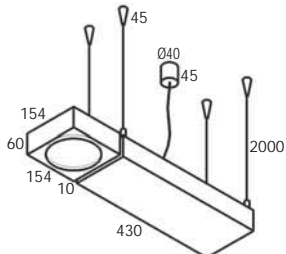


Izor 14 GT-V

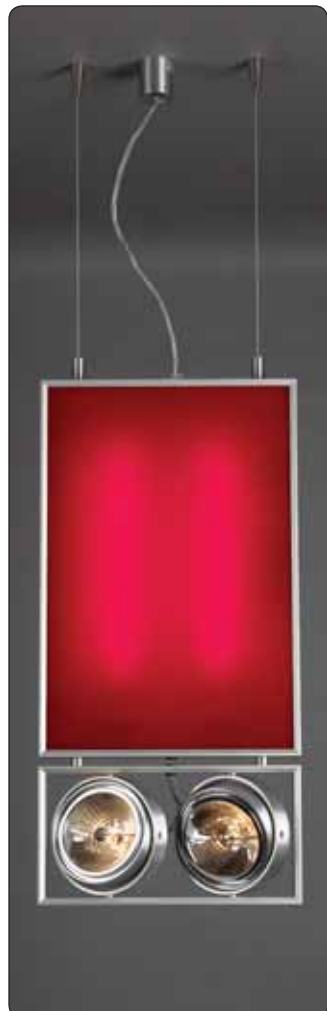


		colour	code
1 - lighting side	1 side PMMA white (other colours see p.244)	ano	21.SV.3091
1 - lighting side + 2 circuit *	/ 1 side ano		DC.SV.3091
<hr/>			
2 - lighting sides	2 sides PMMA white	ano	21.SV.3092
2 - lighting sides + 2 circuit *	(other colours see p.244)		DC.SV.3092
<hr/>			
* 2 circuit = separate alimentation for TCL 24W & QR111			
230...240V - G53 - 1 x QR111 max. 50W + 2G11 - 1 x TCL 24W gear & tranfo. included			

Izor 14 GT-H

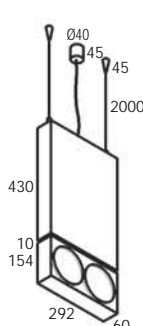


		colour	code
1 - lighting side up	up : PMMA white (other colours see p.244)	ano	21.SH.3090
1 - lighting side up + 2 circuit *	/ down : ano		DC.SH.3090
<hr/>			
1 - lighting side down	up : ano / down : PMMA white	ano	21.SH.3091
1 - lighting side down + 2 circuit *	(other colours see p.244)		DC.SH.3091
<hr/>			
2 - lighting sides	up & down : PMMA white	ano	21.SH.3092
2 - lighting sides + 2 circuit *	(other colours see p.244)		DC.SH.3092
<hr/>			
* 2 circuit = separate alimentation for TCL 24W & QR111			
230...240V - G53 - 1 x QR111 max. 50W + 2G11 - 1 x TCL 24W gear & tranfo. included			





Izor 28 GT-V



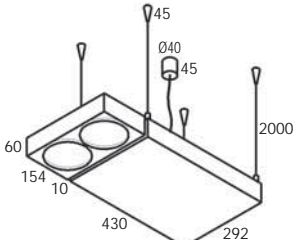
	colour	code
1 - lighting side		21.SV.3101
1 - lighting side DIM. + 2 circuit **	1 side PMMA white (other colours see p.244) / 1 side ano	DI.SV.3101
1 - lighting side + 2 circuit *		DC.SV.3101

2 - lighting sides		21.SV.3102
2 - lighting sides DIM. + 2 circuit **	2 sides PMMA white (other colours see p.244)	DI.SV.3102
2 - lighting sides + 2 circuit *		DC.SV.3102

* 2 circuit = separate alimentation for TCL 24W & QR111
 ** dimmable 2 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 -2 x QR111 max. 50W + 2G11 - 2 x TCL 24W
gear & tranfo. included

Izor 28 GT-H



1 - lighting side up		21.SH.3100
1 - lighting side up DIM. + 2 circuit **	up : PMMA white (other colours see p.244) / down : ano	DI.SH.3100
1 - lighting side up + 2 circuit *		DC.SH.3100

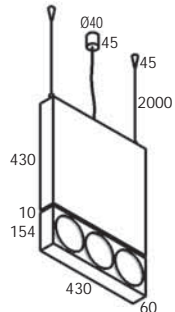
1 - lighting side down		21.SH.3101
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.244)	DI.SH.3101
1 - lighting side down + 2 circuit *		DC.SH.3101

2 - lighting sides		21.SH.3102
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.244)	DI.SH.3102
2 - lighting sides + 2 circuit *		DC.SH.3102

* 2 circuit = separate alimentation for TCL 24W & QR111
 ** dimmable 2 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - 2 x QR111 max. 50W + 2G11 - 2 x TCL 24W
gear & tranfo. included

Izor 42 GT-V

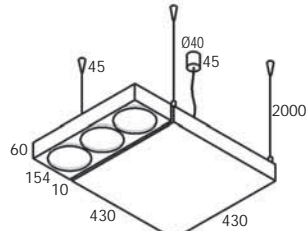


	colour	code
1 - lighting side		21.SV.3111
1 - lighting side DIM. + 2 circuit **	1 side PMMA white (other colours see p.244) / 1 side ano	DI.SV.3111
1 - lighting side + 2 circuit *		DC.SV.3111
2 - lighting sides		21.SV.3112
2 - lighting sides DIM. + 2 circuit **	2 sides PMMA white (other colours see p.244)	DI.SV.3112
2 - lighting sides + 2 circuit *		DC.SV.3112

* 2 circuit = separate alimentation for TCL 24W & QR111
** dimmable 4 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - 3 x QR111 max. 50W
+ 2G11 - 3 x TCL 24W
gear & tranfo. included

Izor 42 GT-H



	colour	code
1 - lighting side up		21.SH.3110
1 - lighting side up DIM. + 2 circuit **	up : PMMA white (other colours see p.244) / down : ano	DI.SH.3110
1 - lighting side up + 2 circuit *		DC.SH.3110
1 - lighting side down		21.SH.3111
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.244)	DI.SH.3111
1 - lighting side down + 2 circuit *		DC.SH.3111
2 - lighting sides		21.SH.3112
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.244)	DI.SH.3112
2 - lighting sides + 2 circuit *		DC.SH.3112

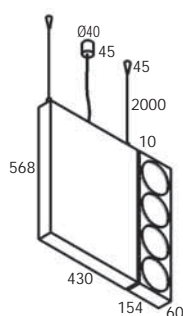
* 2 circuit = separate alimentation for TCL 24W & QR111
** dimmable 4 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - 3 x QR111 max. 50W
+ 2G11 - 3 x TCL 24W
gear & tranfo. included





Izor 56 GT-V



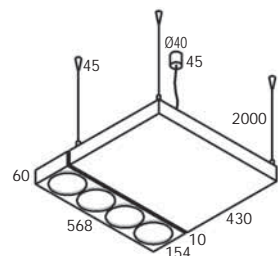
	colour	code
1 - lighting side		21.SV.3121
1 - lighting side DIM. + 2 circuit **	1 side white (other colours see p.244) / 1 side ano	ano DI.SV.3121
1 - lighting side + 2 circuit *		DC.SV.3121
2 - lighting sides		21.SV.3122
2 - lighting sides DIM. + 2 circuit **	2 sides white (other colours see p.244)	ano DI.SV.3122
2 - lighting sides + 2 circuit *		DC.SV.3122

* 2 circuit = separate alimentation for TCL 24W & QR111

** dimmable 4 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - 4 x QR111 max. 50W
+ 2G11 - 4 x TCL 24W
gear & tranfo. included

Izor 56 GT-H



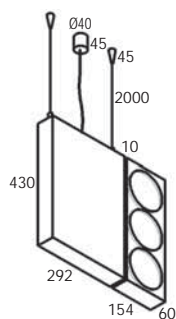
	colour	code
1 - lighting side up		21.SH.3120
1 - lighting side up DIM. + 2 circuit **	up : PMMA white (other colours see p.244) / down : ano	ano DI.SH.3120
1 - lighting side up + 2 circuit *		DC.SH.3120
1 - lighting side down		21.SH.3121
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.244)	ano DI.SH.3121
1 - lighting side down + 2 circuit *		DC.SH.3121
2 - lighting sides		21.SH.3122
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.244)	ano DI.SH.3122
2 - lighting sides + 2 circuit *		DC.SH.3122

* 2 circuit = separate alimentation for TCL 24W & QR111

** dimmable 4 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - 4 x QR111 max. 50W
+ 2G11 - 4 x TCL 24W
gear & tranfo. included

Izor 28 GT2-V



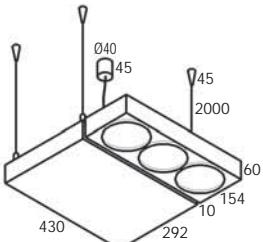
	colour	code
1 - lighting side		21.SV.3141
1 - lighting side DIM. + 2 circuit **	1 side PMMA white (other colours see p.244) / 1 side ano	DI.SV.3141
1 - lighting side + 2 circuit *		DC.SV.3141

2 - lighting sides		21.SV.3142
2 - lighting sides DIM. + 2 circuit **	2 sides PMMA white (other colours see p.244)	DI.SV.3142
2 - lighting sides + 2 circuit *		DC.SV.3142

* 2 circuit = separate alimentation for TCL 24W & QR111
** dimmable 2 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - 3 x QR111 max. 50W
+ 2G11 - 2 x TCL 24W
gear & tranfo. included

Izor 28 GT2-H



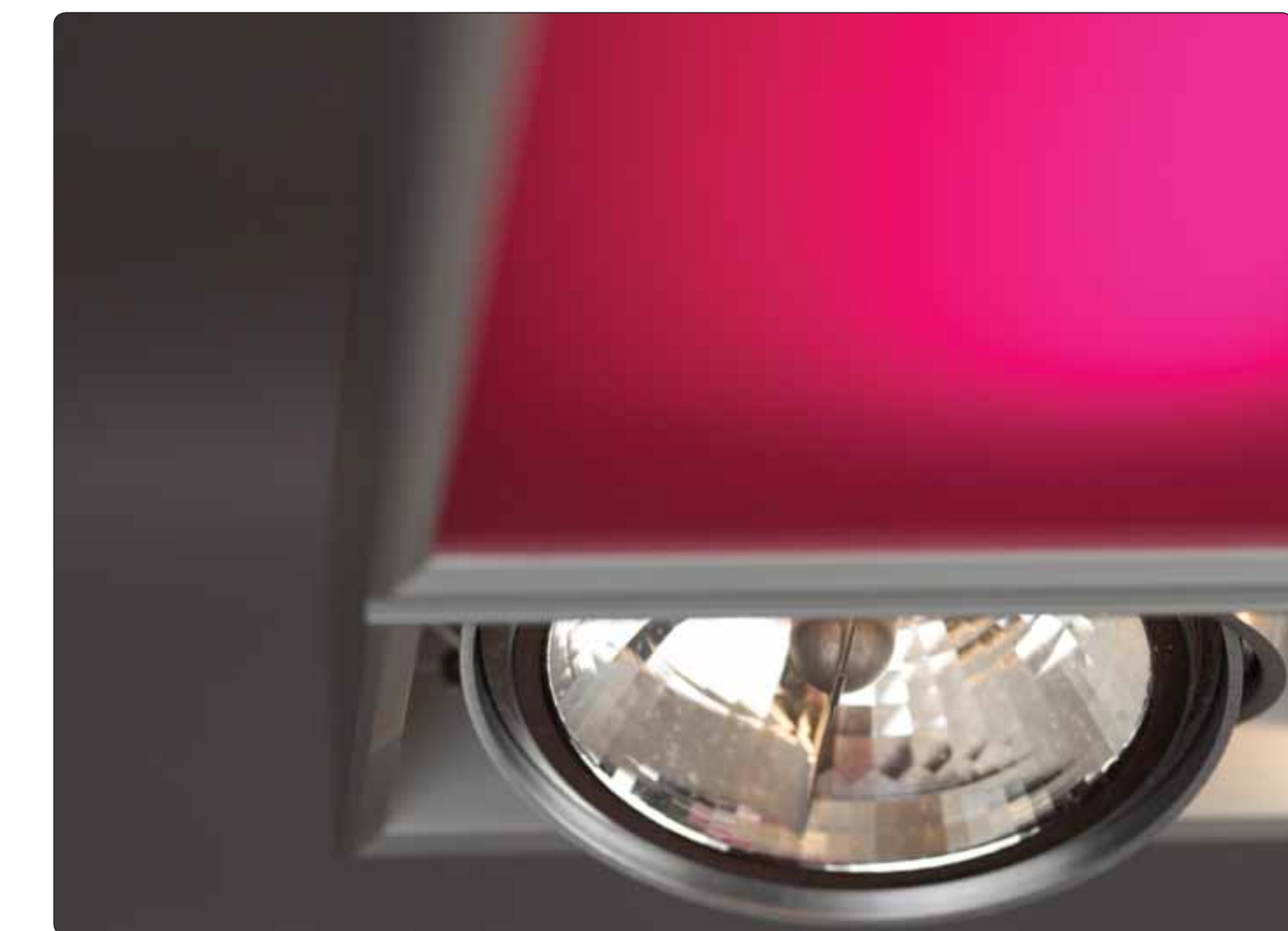
	colour	code
1 - lighting side up		21.SH.3140
1 - lighting side up DIM. + 2 circuit **	up : PMMA white (other colours see p.244) / down : ano	DI.SH.3140

1 - lighting side up + 2 circuit *		DC.SH.3140
1 - lighting side down		21.SH.3141
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.244)	DI.SH.3141

1 - lighting side down + 2 circuit *		DC.SH.3141
2 - lighting sides		21.SH.3142
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.244)	DI.SH.3142

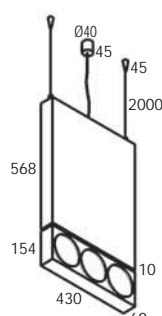
2 - lighting sides + 2 circuit *		DC.SH.3142
* 2 circuit = separate alimentation for TCL 24W & QR111		
** dimmable 2 x TCL 24W with switch-dim + 2 circuit		

230...240V - G53 - 3 x QR111 max. 50W
+ 2G11 - 2 x TCL 24W
gear & tranfo. included





Izor 56 GT2-V



	colour	code
1 - lighting side		21.SV.3151
1 - lighting side DIM. + 2 circuit **	1 side PMMA white (other colours see p.244) / 1 side ano	ano DI.SV.3151
1 - lighting side + 2 circuit *		DC.SV.3151

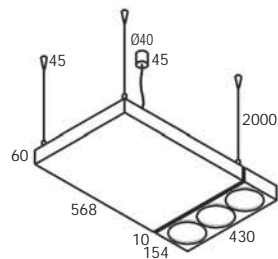
2 - lighting sides		21.SV.3152
2 - lighting sides DIM. + 2 circuit **	2 sides PMMA white (other colours see p.244)	ano DI.SV.3152
2 - lighting sides + 2 circuit *		DC.SV.3152

* 2 circuit = separate alimentation for TCL 24W & QR111

** dimmable 4 x TCL 24W with switch-dim + 2 circuit

230...240V - G53 - 3 x QR111 max. 50W + 2G11 - 4 x TCL 24W
gear & tranfo. included

Izor 56 GT2-H



1 - lighting side up		21.SH.3150
1 - lighting side up DIM. + 2 circuit **	up : PMMA white (other colours see p.244) / down : ano	ano DI.SH.3150
1 - lighting side up + 2 circuit *		DC.SH.3150

1 - lighting side down		21.SH.3151
1 - lighting side down DIM. + 2 circuit **	up : ano / down : PMMA white (other colours see p.244)	ano DI.SH.3151
1 - lighting side down + 2 circuit *		DC.SH.3151

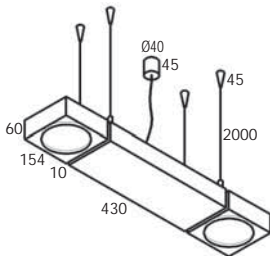
2 - lighting sides		21.SH.3152
2 - lighting sides DIM. + 2 circuit **	up & down : PMMA white (other colours see p.244)	ano DI.SH.3152
2 - lighting sides + 2 circuit *		DC.SH.3152

* 2 circuit = separate alimentation for TCL 24W & QR111

** dimmable 4 x TCL 24W with switch-dim + 2 circuit

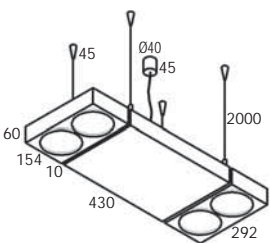
230...240V - G53 - 3 x QR111 max. 50W + 2G11 - 4 x TCL 24W
gear & tranfo. included

Izor 14 GT3-H



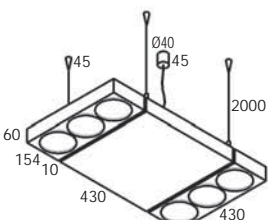
	colour	code
1 - lighting side up 1 - lighting side up + 2 circuit *	up : PMMA white (other colours see p.244) / down : ano	ano 21.SH.3160 DC.SH.3160
1 - lighting side down 1 - lighting side down + 2 circuit *	up : ano / down : PMMA white (other colours see p.244)	ano 21.SH.3161 DC.SH.3161
2 - lighting sides 2 - lighting sides + 2 circuit *	up & down : PMMA white (other colours see p.244)	ano 21.SH.3162 DC.SH.3162
* 2 circuit = separate alimentation for TCL 24W & QR111		
230...240V - G53 - 2 x QR111 max. 50W + 2G11 - 1 x TCL 24W gear & tranfo. included		

Izor 28 GT3-H



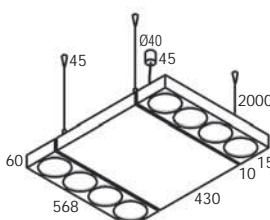
	colour	code
1 - lighting side up 1 - lighting side up DIM. + 2 circuit ** 1 - lighting side up + 2 circuit *	up : PMMA white (other colours see p.244) / down : ano	ano 21.SH.3170 DI.SH.3170 DC.SH.3170
1 - lighting side down 1 - lighting side down DIM. + 2 circuit ** 1 - lighting side down + 2 circuit *	up : ano / down : PMMA white (other colours see p.244)	ano 21.SH.3171 DI.SH.3171 DC.SH.3171
2 - lighting sides 2 - lighting sides DIM. + 2 circuit ** 2 - lighting sides + 2 circuit *	up & down : PMMA white (other colours see p.244)	ano 21.SH.3172 DI.SH.3172 DC.SH.3172
* 2 circuit = separate alimentation for TCL 24W & QR111		
** dimmable 2 x TCL 24W with switch-dim + 2 circuit		
230...240V - G53 - 4 x QR111 max. 50W + 2G11 - 2 x TCL 24W gear & tranfo. included		

Izor 42 GT3-H



	colour	code
1 - lighting side up 1 - lighting side up + 2 circuit *	up : PMMA white (other colours see p.244) / down : ano	ano 21.SH.3180 DC.SH.3180
1 - lighting side down 1 - lighting side down + 2 circuit *	up : ano / down : PMMA white (other colours see p.244)	ano 21.SH.3181 DC.SH.3181
2 - lighting sides 2 - lighting sides + 2 circuit *	up & down : PMMA white (other colours see p.244)	ano 21.SH.3182 DC.SH.3182
* 2 circuit = separate alimentation for TCL 24W & QR111		
230...240V - G53 - 6 x QR111 max. 50W + 2G11 - 3 x TCL 24W gear & tranfo. included		

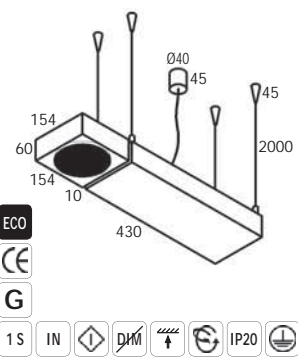
Izor 56 GT3-H



	colour	code
1 - lighting side up 1 - lighting side up DIM. + 2 circuit ** 1 - lighting side up + 2 circuit *	up : PMMA white (other colours see p.244) / down : ano	ano 21.SH.3190 DI.SH.3190 DC.SH.3190
1 - lighting side down 1 - lighting side down DIM. + 2 circuit ** 1 - lighting side down + 2 circuit *	up : ano / down : PMMA white (other colours see p.244)	ano 21.SH.3191 DI.SH.3191 DC.SH.3191
2 - lighting sides 2 - lighting sides DIM. + 2 circuit ** 2 - lighting sides + 2 circuit *	up & down : PMMA white (other colours see p.244)	ano 21.SH.3192 DI.SH.3192 DC.SH.3192
* 2 circuit = separate alimentation for TCL 24W & QR111		
** dimmable 4 x TCL 24W with switch-dim + 2 circuit		
230...240V - G53 - 8 x QR111 max. 50W + 2G11 - 4 x TCL 24W gear & tranfo. included		



Izor 14 GT-H 1xCDM-R111



1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

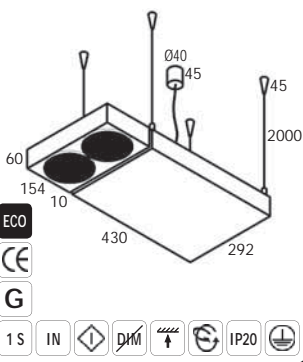
colour code
ano CD.SH.0141
DC.SH.9141

* 2 circuit = separate alimentation for TCL 24W & CDM-R111

230...240V - GX8,5 - 1 x CDM-R111 max. 35W
+ 2G11 - 1 x TCL 24W
gear & HID/CDM gear included



Izor 28 GT-H 2xCDM-R111



1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

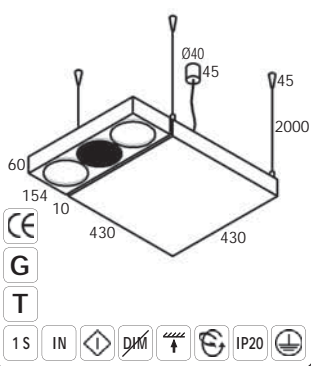
colour code
ano CD.SH.0281
DC.SH.9281

* 2 circuit = separate alimentation for TCL 24W & CDM-R111

230...240V - GX8,5 - 2 x CDM-R111 max. 35W
+ 2G11 - 2 x TCL 24W
gear & HID/CDM gear included



Izor 42 GT-H
1xCDM-R111



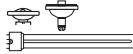
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

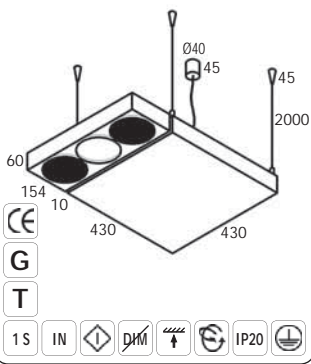
colour	code
ano	CD.SH.0421
	DC.SH.9421

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 2 x QR111 max. 50W + GX8,5 - 1 x CDM-R111 max. 35W
+ 2G11 - 3 x TCL 24W
near transfer - 3 HID (CDM) near included



Izor 42 GT-H
2xCDM-R111



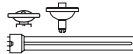
1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

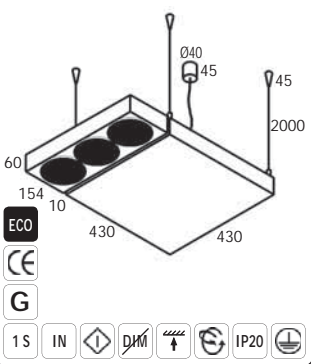
colour	code
ano	CD.SH.0422
	DC.SH.9422

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 1 x QR111 max. 50W + GX8,5 - 2 x CDM-R111 max. 35W
+ 2G11 - 3 x TCL 24W
gear, transfo. & HID/CDM gear included



Izor 42 GT-H
3xCDM-R111



1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

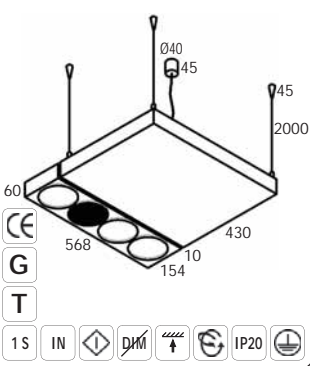
colour	code
ano	CD.SH.0423
	DC.SH.9423

* 2 circuit = separate alimentation for TCL 24W & CDM-R111

230...240V - GX8,5 - 3 x CDM-R111 max. 35W
 + 2G11 - 3 x TCL 24W
gear & HID/CDM gear included



Izor 56 GT-H 1xCDM-R111

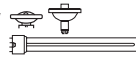


1 - lighting side down
1 - lighting side down + 2 circuit *
up : ano / down : PMMA white
(other colours see p.244)

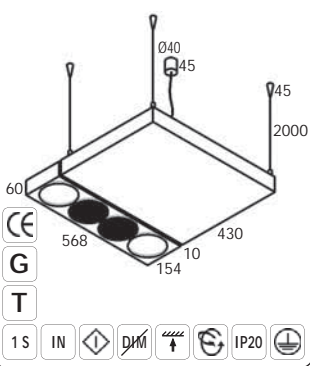
colour code
ano CD.SH.0561
DC.SH.9561

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 3 x QR111 max. 50W + GX8,5 - 1 x CDM-R111 max. 35W
+ 2G11 - 4 x TCL 24W
gear, transfo. & HID/CDM gear included



Izor 56 GT-H 2xCDM-R111

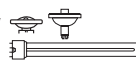


1 - lighting side down
1 - lighting side down + 2 circuit *
up : ano / down : PMMA white
(other colours see p.244)

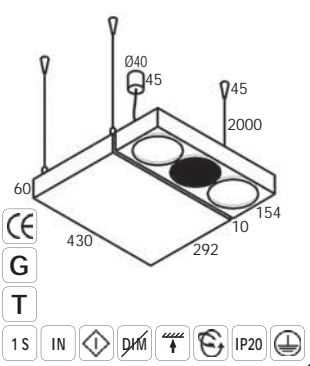
colour code
ano CD.SH.0562
DC.SH.9562

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 2 x QR111 max. 50W + GX8,5 - 2 x CDM-R111 max. 35W
+ 2G11 - 4 x TCL 24W
gear, transfo. & HID/CDM gear included



Izor 28 GT2-H 1xCDM-R111

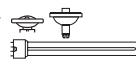


1 - lighting side down
1 - lighting side down + 2 circuit *
up : ano / down : PMMA white
(other colours see p.244)

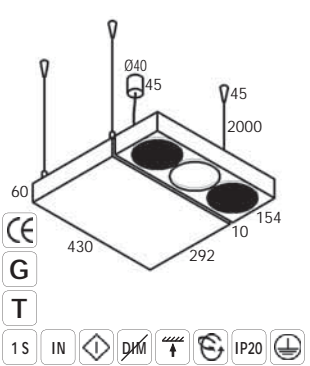
colour code
ano CD.SH.2281
DC.SH.8281

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 2 x QR111 max. 50W + GX8,5 - 1 x CDM-R111 max. 35W
+ 2G11 - 2 x TCL 24W
gear, transfo. & HID/CDM gear included



Izor 28 GT2-H 2xCDM-R111

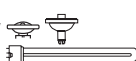


1 - lighting side down
1 - lighting side down + 2 circuit *
up : ano / down : PMMA white
(other colours see p.244)

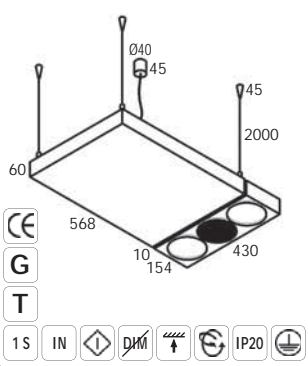
colour code
ano CD.SH.2282
DC.SH.9282

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 1 x QR111 max. 50W + GX8,5 - 2 x CDM-R111 max. 35W
+ 2G11 - 4 x TCL 24W
gear, transfo. & HID/CDM gear included



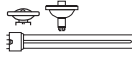
Izor 56 GT2-H
1xCDM-R111



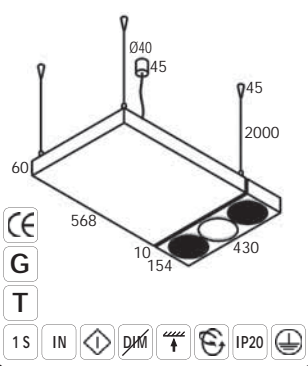
colour	code
ano	CD.SH.2561
	DC.SH.8561

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 2 x QR111 max. 50W + GX8,5 - 1 x CDM-R111 max. 35W
 + 2G11 - 4 x TCL 24W
gear, transfo. & HID/CDM gear included



Izor 56 GT2-H
2xCDM-R111



1 - lighting side down up : ano / down : PMMA white
1 - lighting side down + 2 circuit * (other colours see p.244)

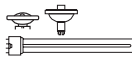
colour	code
ano	CD.SH.2562
	DC.SH.9564

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

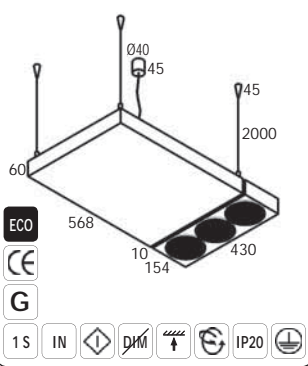
230...240V - G53 - 1 x QR111 max. 50W + GX8,5 - 2 x CDM-R111 max. 35W
 + 2G11 - 4 x TCL 24W



gear, transfo. & HID/CDM gear included



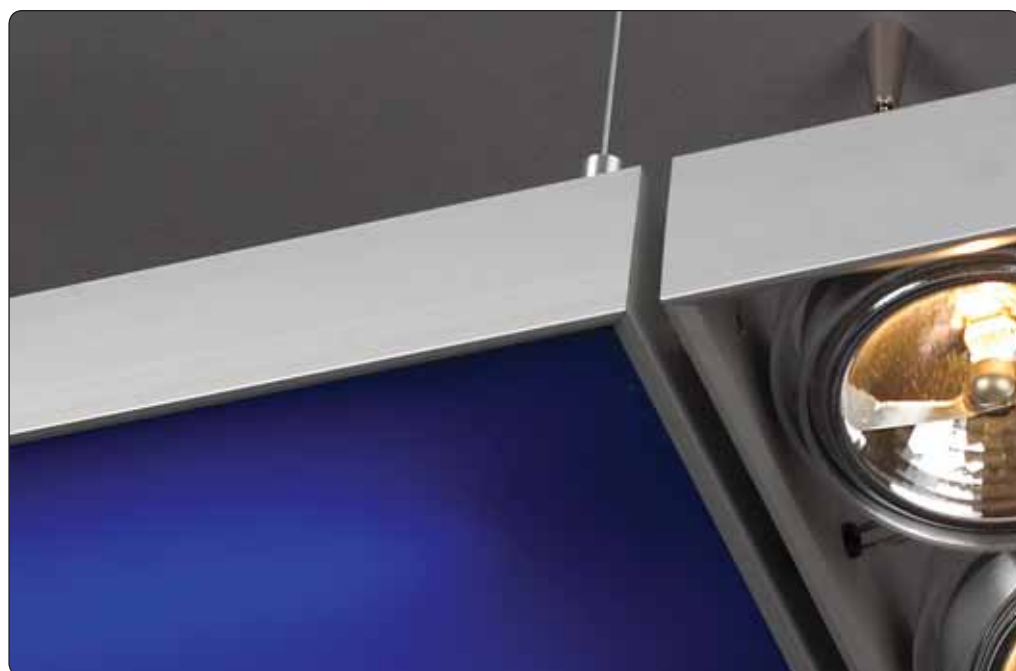
Izor 56 GT2-H
3xCDM-R111



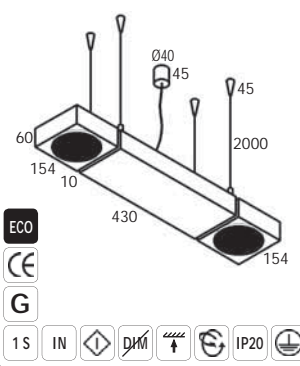
colour	code
ano	CD.SH.2563
	DC.SH.9563

* 2 circuit = separate alimentation for TCL 24W & CDM-R111

230...240V - GX8,5 - 3 x CDM-R111 max. 35W
 + 2G11 - 4 x TCL 24W
gear & HID/CDM gear included



Izor 14 GT3-H
2xCDM-R111



1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

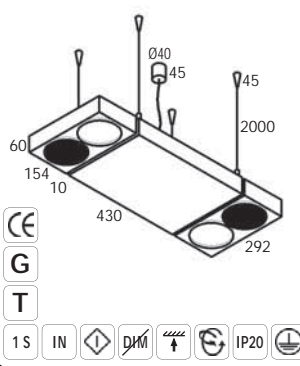
colour	code
ano	CD.SH.3142
	DC.SH.8142

* 2 circuit = separate alimentation for TCL 24W & CDM-R111

230...240V - GX8,5 - 2 x CDM-R111 max. 35W
 + 2G11 - 1 x TCL 24W
gear & HID/CDM gear included



Izor 28 GT3-H
2xCDM-R111



1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

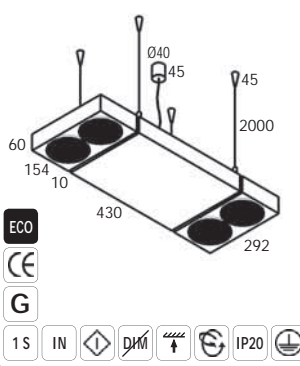
colour	code
ano	CD.SH.3282
	DC.SH.8282

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 2 x QR111 max. 50W + GX8,5 - 2 x CDM-R111
+ 2G11 - 2 x TCL 24W
gear, transfo. & HID/CDM gear included



Izor 28 GT3-H
4xCDM-R111



1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

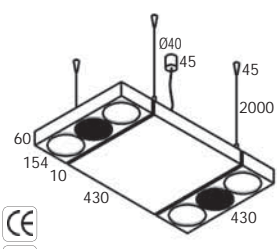
colour	code
ano	CD.SH.3284
	DC.SH.8284

* 2 circuit = separate alimentation for TCL 24W & CDM-R111

230...240V - GX8,5 - 4 x CDM-R111 max. 35W
 + 2G11 - 2 x TCL 24W
gear & HID/CDM gear included



Izor 42 GT3-H 2xCDM-R111



1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

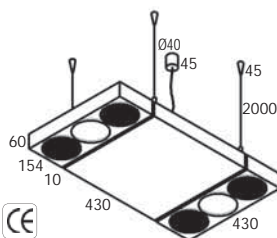
colour code
ano CD.SH.3422
DC.SH.8422

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 4 x QR111 max. 50W + GX8,5 - 2 x CDM-R111 max. 35W
+ 2G11 - 3 x TCL 24W
gear, transfo. & HID/CDM gear included



Izor 42 GT3-H 4xCDM-R111



1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

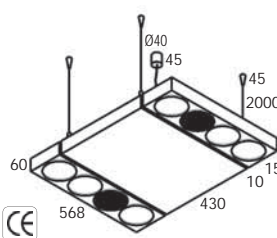
colour code
ano CD.SH.3424
DC.SH.8424

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 2 x QR111 max. 50W + GX8,5 - 4 x CDM-R111 max. 35W
+ 2G11 - 3 x TCL 24W
gear, transfo. & HID/CDM gear included



Izor 56 GT3-H 2xCDM-R111



1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

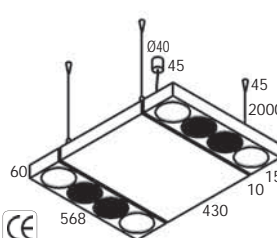
colour code
ano CD.SH.3562
DC.SH.8562

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 6 x QR111 max. 50W + GX8,5 - 2 x CDM-R111 max. 35W
+ 2G11 - 4 x TCL 24W
gear, transfo. & HID/CDM gear included



Izor 56 GT3-H 4xCDM-R111



1 - lighting side down
1 - lighting side down + 2 circuit *

up : ano / down : PMMA white
(other colours see p.244)

colour code
ano CD.SH.3563
DC.SH.8563

* 2 circuit = separate alimentation for TCL 24W & CDM-R111 + QR111

230...240V - G53 - 4 x QR111 max. 50W + GX8,5 - 4 x CDM-R111 max. 35W
+ 2G11 - 4 x TCL 24W
gear, transfo. & HID/CDM gear included

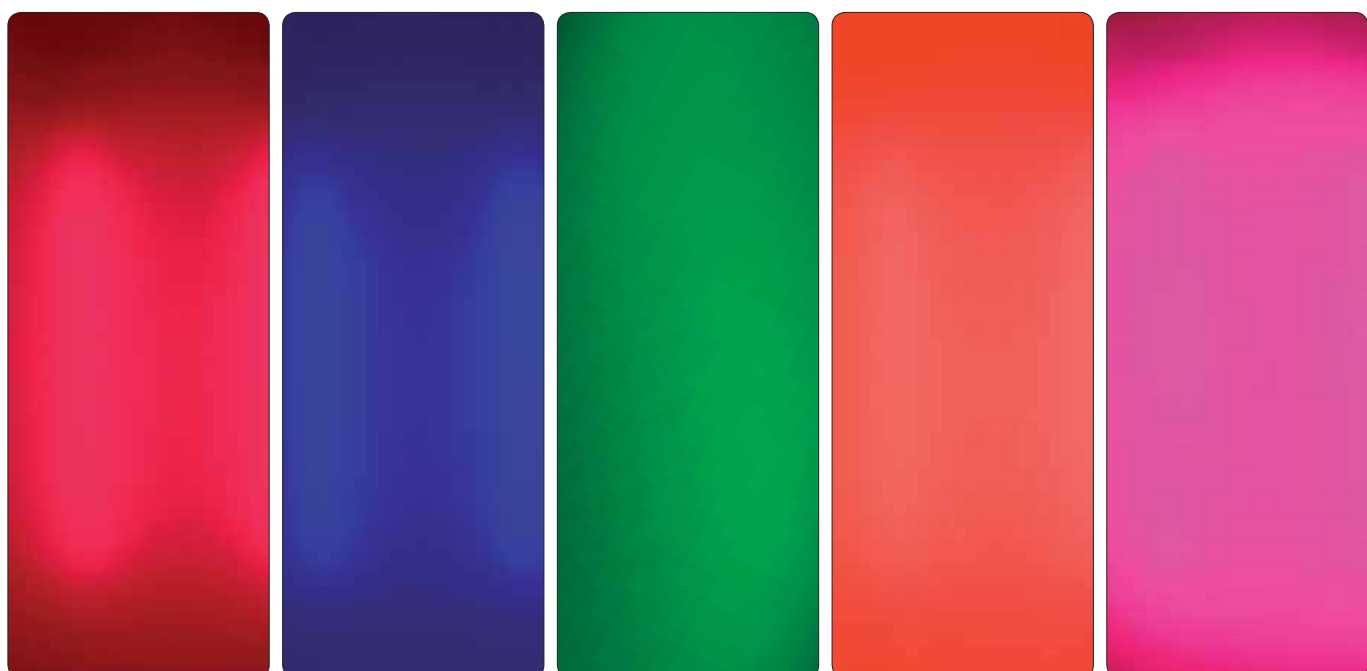


Izor supplement side-down

			colour side	code
	lighting side down for IZOR 14	PMMA	red blue green orange fuchsia	21.AC.3011 21.AC.4011 21.AC.5011 21.AC.6011 21.AC.7011
	lighting side down for IZOR 28	PMMA	red blue green orange fuchsia	21.AC.3021 21.AC.4021 21.AC.5021 21.AC.6021 21.AC.7021
	lighting side down for IZOR 42	PMMA	red blue green orange fuchsia	21.AC.3031 21.AC.4031 21.AC.5031 21.AC.6031 21.AC.7031
	lighting side down for IZOR 56	PMMA	red blue green orange fuchsia	21.AC.3041 21.AC.4041 21.AC.5041 21.AC.6041 21.AC.7041

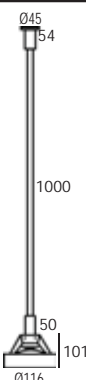
Izor supplement side-up

			colour side	code
	lighting side up for IZOR 14	PMMA	red blue green orange fuchsia	21.AC.3010 21.AC.4010 21.AC.5010 21.AC.6010 21.AC.7010
	lighting side up for IZOR 28	PMMA	red blue green orange fuchsia	21.AC.3020 21.AC.4020 21.AC.5020 21.AC.6020 21.AC.7020
	lighting side up for IZOR 42	PMMA	red blue green orange fuchsia	21.AC.3030 21.AC.4030 21.AC.5030 21.AC.6030 21.AC.7030
	lighting side up for IZOR 56	PMMA	red blue green orange fuchsia	21.AC.3040 21.AC.4040 21.AC.5040 21.AC.6040 21.AC.7040





Kwa-Kwa + S



Kwa-Kwa+S 1000mm

colour

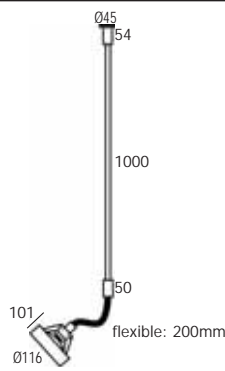
alu

code

21.IN.3205

12V - G53 - 1xQR111 - max. 1 x 75W transfo. excluded
Cover Kwa-Kwa see p.79

Kwa-Kwa 1F + S



Kwa-Kwa 1F+S 1000mm

colour

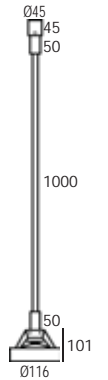
alu + black silicone

code

21.IN.3207

12V - G53 - 1xQR111 - max. 1 x 75W transfo. excluded
Cover Kwa-Kwa see p.79

Kwa-Kwa + BS



Kwa-Kwa + BS 1000mm

colour

alu

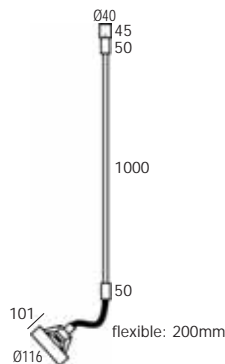
code

21.SO.3205

12V - G53 - 1xQR111 - max. 1 x 75W
transfo. excluded



Kwa-Kwa 1F + BS



Kwa-Kwa 1F + BS 1000mm

colour

alu + black silicone

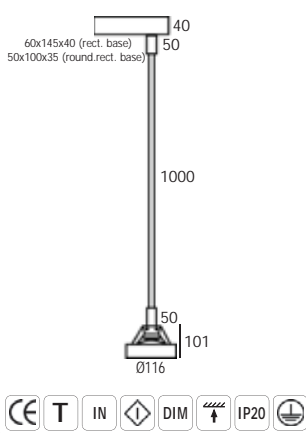
code

21.SO.3207

12V - G53 - 1xQR111 - max. 1 x 75W
transfo. excluded



Kwa-Kwa 1 + ST



Kwa Kwa 1 + ST 1000mm
+ rectangular base

colour

alu

code

21.SO.3209

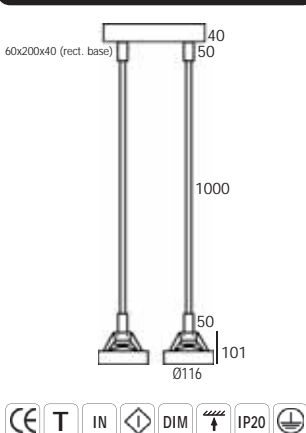
Kwa Kwa 1 + ST 1000mm
+ rounded rectangular base

code

21.SO.3309

230...240V - G53 - 1 x QR111 - max. 1 x 50W
transfo. included

Kwa-Kwa 2 + ST



Kwa-Kwa 2 + ST 1000mm
+ rectangular base

colour

alu

code

21.SO.3215

230...240V - G53 - 2 x QR111 - max. 2 x 50W
transfo. included



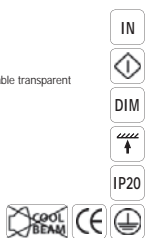
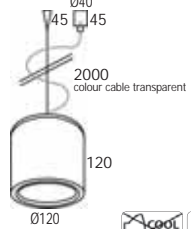


		colour	code
L with suspension kit	without glass	alu	PU.SU.3107
L with suspension kit	without glass	alu + white	PU.SU.1107

230...240V - Gu10 - Hi-spot ES111 - max. 1 x 75W

L = large H. 120mm.

Push-SUL IN ES111

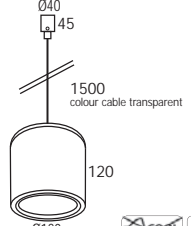


		colour	code
L without suspension kit	without glass	alu	PU.SU.3106
L without suspension kit	without glass	alu + white	PU.SU.1106

230...240V - Gu10 - Hi-spot ES111 - max. 1 x 75W

L = large H. 120mm.

Push-SUL IN ES111

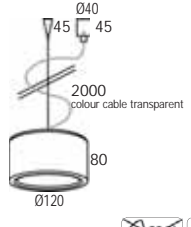


		colour	code
S with suspension kit	without glass	alu	PU.SU.3103
S with suspension kit	without glass	alu + white	PU.SU.1103

230...240V - Gu10 - Hi-spot ES111 - max. 1 x 75W

S = small H. 80mm.

Push-SUS IN ES111

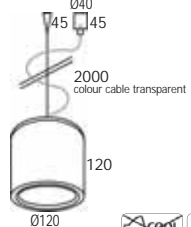


		colour	code
L with suspension kit	without glass	alu	21.SU.3108
L with suspension kit	without glass	alu + white	21.SU.1108

230...240V - E27 - Hi-spot 95 - max. 1 x 100W

L = large H. 120mm.

Hi-Push-SU IN

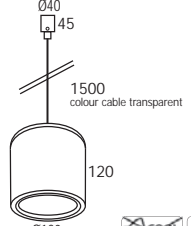


		colour	code
L without suspension kit	without glass	alu	21.SU.3107
L without suspension kit	without glass	alu + white	21.SU.1107

230...240V - E27 - Hi-spot 95 - max. 1 x 100W

L = large H. 120mm.

Hi-Push-SU IN

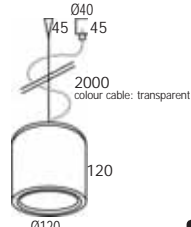


		colour	code
L with suspension kit	with frosted glass	alu	PU.SU.3191
L with suspension kit	with frosted glass	alu + white	PU.SU.1191

230V..240V - GX 53 - 1 x Micro lynx F or Micro lynx LED

L = large H. 120mm.

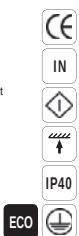
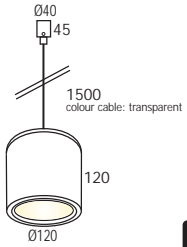
Push-SUL IN Lynx



		colour	code
L without suspension kit	with frosted glass	alu	PU.SU.3185
L without suspension kit	with frosted glass	alu + white	PU.SU.1185

230V..240V - GX 53 - 1 x Micro lynx F or Micro lynx LED 
L = large H. 120mm.

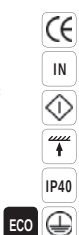
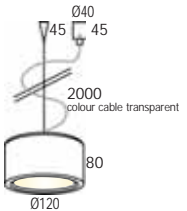
Push-SU L IN Lynx



		colour	code
S with suspension kit	with frosted glass	alu	PU.SU.3190
S with suspension kit	with frosted glass	alu + white	PU.SU.1190

230V..240V - GX 53 - 1 x Micro lynx F or Micro lynx LED 
S = small H. 80mm.

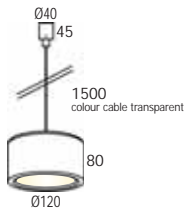
Push-SU S IN Lynx



		colour	code
S without suspension kit	with frosted glass	alu	PU.SU.3184
S without suspension kit	with frosted glass	alu + white	PU.SU.1184

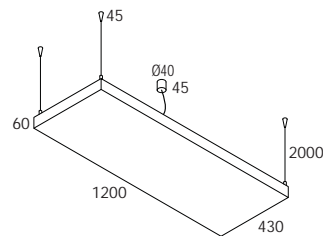
230V..240V - GX 53 - 1 x Micro lynx F or Micro lynx LED 
S = small H. 80mm.

Push-SU S IN Lynx





Tizor 1200-H



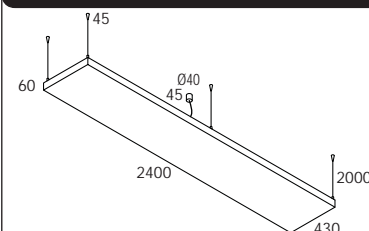
ECO

	colour	code
Tizor 1200-H (2 x 28W)		TI.SH.1251
Tizor 1200-H (4 x 28W)	ano	TI.SH.1253
230...240V - G5 - T5 - HE 28W		
Tizor 1200-H (2 x 54W)		TI.SH.1252
Tizor 1200-H (4 x 54W)	ano	TI.SH.1254
230...240V - G5 - T5 - HO 54W		
Tizor 1200-H (2 x 54W) dimmable *		TI.SH.1255
Tizor 1200-H (4 x 54W) dimmable *	ano	TI.SH.1256
230...240V - G5 - T5 - HO 54W		

* dimmable 1-10V (switch-dim on demand)
gear included



Tizor 2400-H



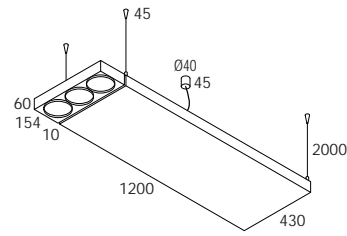
colour	code
2 sides PMMA white	TI.SH.2451
ano	TI.SH.2453

Tizor 2400-H (4 x 28W)

Tizor 2400-H (6 x 28W)

230...240V - G5 - T5 - HE 28W

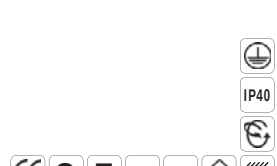
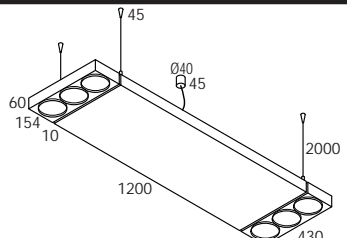
Tizor 1200 GT1-H



	colour	code
Tizor 1200 GT1-H (2 x 28W)		TI.SH.1261
Tizor 1200 GT1-H (2 x 28W) + 2 circuit *		TI.DH.1261
Tizor 1200 GT1-H (4 x 28W)	2 sides PMMA white	ano TI.SH.1263
Tizor 1200 GT1-H (4 x 28W) + 2 circuit *		TI.DH.1263
230...240V - G53 - 3 x QR111 - max. 50W + G5 - T5 - HE 28W		
Tizor 1200 GT1-H (2 x 54W)		TI.SH.1262
Tizor 1200 GT1-H (2 x 54W) + 2 circuit *		TI.DH.1262
Tizor 1200 GT1-H (4 x 54W)	2 sides PMMA white	ano TI.SH.1264
Tizor 1200 GT1-H (4 x 54W) + 2 circuit *		TI.DH.1264
230...240V - G53 - 3 x QR111 - max. 50W + G5 - T5 - HO 54W		
Tizor 1200 GT1-H (2 x 54W) DIM. + 2 circuit **	2 sides PMMA white	TI.SH.1265
Tizor 1200 GT1-H (4 x 54W) DIM. + 2 circuit **		TI.SH.1266
230...240V - G53 - 3 x QR111 - max. 50W + G5 - T5 - HO 54W		

* 2 circuit = separate alimentation for T5 & QR111
** dimmable 1-10V + 2 circuit (switch-dim on demand)
gear & tranfo. included

Tizor 1200 GT2-H

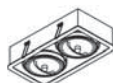


	colour	code
Tizor 1200 GT2-H (2 x 28W)		TI.SH.1271
Tizor 1200 GT2-H (2 x 28W) + 2 circuit *		TI.DH.1271
Tizor 1200 GT2-H (4 x 28W)	2 sides PMMA white	ano TI.SH.1273
Tizor 1200 GT2-H (4 x 28W) + 2 circuit *		TI.DH.1273
230...240V - G53 - 6 x QR111 - max. 50W + G5 - T5 - HE 28W		
Tizor 1200 GT2-H (2 x 54W)		TI.SH.1272
Tizor 1200 GT2-H (2 x 54W) + 2 circuit *		TI.DH.1272
Tizor 1200 GT2-H (4 x 54W)	2 sides PMMA white	ano TI.SH.1274
Tizor 1200 GT2-H (4 x 54W) + 2 circuit *		TI.DH.1274
230...240V - G53 - 6 x QR111 - max. 50W + G5 - T5 - HO 54W		
Tizor 1200 GT2-H (2 x 54W) DIM. + 2 circuit **	2 sides PMMA white	TI.SH.1275
Tizor 1200 GT2-H (4 x 54W) DIM. + 2 circuit **		TI.SH.1276
230...240V - G53 - 6 x QR111 - max. 50W + G5 - T5 - HO 54W		

* 2 circuit = separate alimentation for T5 & QR111
** dimmable 1-10V + 2 circuit (switch-dim on demand)
gear & tranfo. included



RECESSED



R 111 built-in
p. 276 - 278



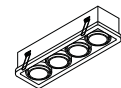
R 110 built-in
p. 274 - 275



R 70 built-in
p. 273



R 07 built-in
p. 272



R 5 (1-2-4) built-in
p. 260 - 271



Mini-pi
p. 256 - 257

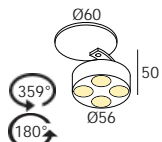


Pin-in
p. 258 - 259

Cold white

colour	code	code	code
black	MI.PI.1226/N	MI.PI.1226/M	MI.PI.1226/W
white	MI.PI.1116/N	MI.PI.1116/M	MI.PI.1116/W
grey	MI.PI.1446/N	MI.PI.1446/M	MI.PI.1446/W

Mini-pi 1 in LED



350mA - Powered - 4 x 1W
power supply excluded / powered included
aperture Ø45mm

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

colour	code	code	code
black	MI.PI.1225/N	MI.PI.1225/M	MI.PI.1225/W
white	MI.PI.1115/N	MI.PI.1115/M	MI.PI.1115/W
grey	MI.PI.1445/N	MI.PI.1445/M	MI.PI.1445/W

350mA - Powered - 4 x 1W
power supply excluded / powered included
aperture Ø45mm

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

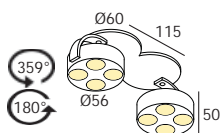




Cold white

colour	code	code	code
black	MI.PI.2228/ N	MI.PI.2228/ M	MI.PI.2228/ W
white	MI.PI.2118/ N	MI.PI.2118/ M	MI.PI.2118/ W
grey	MI.PI.2448/ N	MI.PI.2448/ M	MI.PI.2448/ W

Mini-pi 2 in LED



350mA - Powerled - 8 x 1W
power supply excluded / powered included
aperture 2 x Ø45mm

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

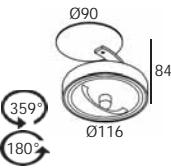
Warm white

colour	code	code	code
black	MI.PI.2227/ N	MI.PI.2227/ M	MI.PI.2227/ W
white	MI.PI.2117/ N	MI.PI.2117/ M	MI.PI.2117/ W
grey	MI.PI.2447/ N	MI.PI.2447/ M	MI.PI.2447/ W

350mA - Powerled - 8 x 1W
power supply excluded / powered included
aperture 2 x Ø45mm

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Pin-in 1

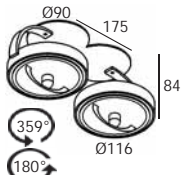


CE IN IP20

colour	code
black	PI.IN.2101
white	PI.IN.1101
grey	PI.IN.4101
chrome	PI.IN.9101
gold	PI.IN.8101

12V - G53 - QR111 - max. 1 x 100W
transfo. excluded
aperture Ø60mm

Pin-in 2



CE IN IP20

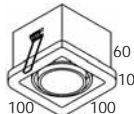
colour	code
black	PI.IN.2102
white	PI.IN.1102
grey	PI.IN.4102
chrome	PI.IN.9102
gold	PI.IN.8102

12V - G53 - QR111 - max. 2 x 100W
transfo. excluded
aperture 2 x Ø60mm





R 51 built-in

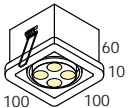


CE IN IP20

colour interior	colour frame	colour ring	code
black	black	black	MR.IN.1222
black	black	white	MR.IN.1221
black	black	grey	MR.IN.1224
black	black	chrome	MR.IN.1229
<hr/>			
black	white	black	MR.IN.1212
black	white	white	MR.IN.1211
black	white	grey	MR.IN.1214
black	white	chrome	MR.IN.1219
<hr/>			
black	grey	black	MR.IN.1242
black	grey	white	MR.IN.1241
black	grey	grey	MR.IN.1244
black	grey	chrome	MR.IN.1249
<hr/>			
black	chrome	black	MR.IN.1292
black	chrome	white	MR.IN.1291
black	chrome	grey	MR.IN.1294
black	chrome	chrome	MR.IN.1299
<hr/>			
white	black	black	MR.IN.1122
white	black	white	MR.IN.1121
white	black	grey	MR.IN.1124
white	black	chrome	MR.IN.1129
<hr/>			
white	white	black	MR.IN.1112
white	white	white	MR.IN.1111
white	white	grey	MR.IN.1114
white	white	chrome	MR.IN.1119
<hr/>			
white	grey	black	MR.IN.1142
white	grey	white	MR.IN.1141
white	grey	grey	MR.IN.1144
white	grey	chrome	MR.IN.1149
<hr/>			
white	chrome	black	MR.IN.1192
white	chrome	white	MR.IN.1191
white	chrome	grey	MR.IN.1194
white	chrome	chrome	MR.IN.1199

12V - GU 5.3 QR-CBC51 - max. 1 x 50W
(no cool-beam, only alu reflector)
transfo. excluded
aperture L.80mm W.92mm H.64mm

R 51 LED built-in



Cold white

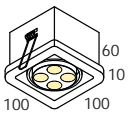
colour interior	colour frame	colour ring	code	code	code
black	black	black + black*	MI.CW.1222/N	MI.CW.1222/M	MI.CW.1222/W
black	black	white + white*	MI.CW.1221/N	MI.CW.1221/M	MI.CW.1221/W
black	black	grey + grey*	MI.CW.1224/N	MI.CW.1224/M	MI.CW.1224/W
black	white	black + black*	MI.CW.1212/N	MI.CW.1212/M	MI.CW.1212/W
black	white	white + white*	MI.CW.1211/N	MI.CW.1211/M	MI.CW.1211/W
black	white	grey + grey*	MI.CW.1214/N	MI.CW.1214/M	MI.CW.1214/W
black	grey	black + black*	MI.CW.1242/N	MI.CW.1242/M	MI.CW.1242/W
black	grey	white + white*	MI.CW.1241/N	MI.CW.1241/M	MI.CW.1241/W
black	grey	grey + grey*	MI.CW.1244/N	MI.CW.1244/M	MI.CW.1244/W
black	chrome	black + black*	MI.CW.1292/N	MI.CW.1292/M	MI.CW.1292/W
black	chrome	white + white*	MI.CW.1291/N	MI.CW.1291/M	MI.CW.1291/W
black	chrome	grey + grey*	MI.CW.1294/N	MI.CW.1294/M	MI.CW.1294/W
white	black	black + black*	MI.CW.1122/N	MI.CW.1122/M	MI.CW.1122/W
white	black	white + white*	MI.CW.1121/N	MI.CW.1121/M	MI.CW.1121/W
white	black	grey + grey*	MI.CW.1124/N	MI.CW.1124/M	MI.CW.1124/W
white	white	black + black*	MI.CW.1112/N	MI.CW.1112/M	MI.CW.1112/W
white	white	white + white*	MI.CW.1111/N	MI.CW.1111/M	MI.CW.1111/W
white	white	grey + grey*	MI.CW.1114/N	MI.CW.1114/M	MI.CW.1114/W
white	grey	black + black*	MI.CW.1142/N	MI.CW.1142/M	MI.CW.1142/W
white	grey	white + white*	MI.CW.1141/N	MI.CW.1141/M	MI.CW.1141/W
white	grey	grey + grey*	MI.CW.1144/N	MI.CW.1144/M	MI.CW.1144/W
white	chrome	black + black*	MI.CW.1192/N	MI.CW.1192/M	MI.CW.1192/W
white	chrome	white + white*	MI.CW.1191/N	MI.CW.1191/M	MI.CW.1191/W
white	chrome	grey + grey*	MI.CW.1194/N	MI.CW.1194/M	MI.CW.1194/W

350mA - Powered - 4 x 1W
power supply excluded / powered included
 aperture L.80mm W.92mm H.64mm
 * LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°



R 51 LED built-in



ECO



Warm white

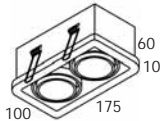
colour interior	colour frame	colour ring	code	code	code
black	black	black + black*	MI.WW.1222/N	MI.WW.1222/M	MI.WW.1222/W
black	black	white + white*	MI.WW.1221/N	MI.WW.1221/M	MI.WW.1221/W
black	black	grey + grey*	MI.WW.1224/N	MI.WW.1224/M	MI.WW.1224/W
black	white	black + black*	MI.WW.1212/N	MI.WW.1212/M	MI.WW.1212/W
black	white	white + white*	MI.WW.1211/N	MI.WW.1211/M	MI.WW.1211/W
black	white	grey + grey*	MI.WW.1214/N	MI.WW.1214/M	MI.WW.1214/W
black	grey	black + black*	MI.WW.1242/N	MI.WW.1242/M	MI.WW.1242/W
black	grey	white + white*	MI.WW.1241/N	MI.WW.1241/M	MI.WW.1241/W
black	grey	grey + grey*	MI.WW.1244/N	MI.WW.1244/M	MI.WW.1244/W
black	chrome	black + black*	MI.WW.1292/N	MI.WW.1292/M	MI.WW.1292/W
black	chrome	white + white*	MI.WW.1291/N	MI.WW.1291/M	MI.WW.1291/W
black	chrome	grey + grey*	MI.WW.1294/N	MI.WW.1294/M	MI.WW.1294/W
white	black	black + black*	MI.WW.1122/N	MI.WW.1122/M	MI.WW.1122/W
white	black	white + white*	MI.WW.1121/N	MI.WW.1121/M	MI.WW.1121/W
white	black	grey + grey*	MI.WW.1124/N	MI.WW.1124/M	MI.WW.1124/W
white	white	black + black*	MI.WW.1112/N	MI.WW.1112/M	MI.WW.1112/W
white	white	white + white*	MI.WW.1111/N	MI.WW.1111/M	MI.WW.1111/W
white	white	grey + grey*	MI.WW.1114/N	MI.WW.1114/M	MI.WW.1114/W
white	grey	black + black*	MI.WW.1142/N	MI.WW.1142/M	MI.WW.1142/W
white	grey	white + white*	MI.WW.1141/N	MI.WW.1141/M	MI.WW.1141/W
white	grey	grey + grey*	MI.WW.1144/N	MI.WW.1144/M	MI.WW.1144/W
white	chrome	black + black*	MI.WW.1192/N	MI.WW.1192/M	MI.WW.1192/W
white	chrome	white + white*	MI.WW.1191/N	MI.WW.1191/M	MI.WW.1191/W
white	chrome	grey + grey*	MI.WW.1194/N	MI.WW.1194/M	MI.WW.1194/W

350mA - Powered - 4 x 1W
power supply excluded / powered included
aperture L.80mm W.92mm H.64mm
* LED-holder

N = Narrow beam: $\pm 10^\circ$
M = Medium beam: $\pm 25^\circ$
W = Wide beam: $\pm 40^\circ$



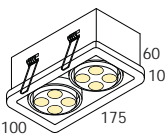
R 52 built-in



colour interior	colour frame	colour ring	code
black	black	black	MR.IN.2222
black	black	white	MR.IN.2221
black	black	grey	MR.IN.2224
black	black	chrome	MR.IN.2229
<hr/>			
black	white	black	MR.IN.2212
black	white	white	MR.IN.2211
black	white	grey	MR.IN.2214
black	white	chrome	MR.IN.2219
<hr/>			
black	grey	black	MR.IN.2242
black	grey	white	MR.IN.2241
black	grey	grey	MR.IN.2244
black	grey	chrome	MR.IN.2249
<hr/>			
black	chrome	black	MR.IN.2292
black	chrome	white	MR.IN.2291
black	chrome	grey	MR.IN.2294
black	chrome	chrome	MR.IN.2299
<hr/>			
white	black	black	MR.IN.2122
white	black	white	MR.IN.2121
white	black	grey	MR.IN.2124
white	black	chrome	MR.IN.2129
<hr/>			
white	white	black	MR.IN.2112
white	white	white	MR.IN.2111
white	white	grey	MR.IN.2114
white	white	chrome	MR.IN.2119
<hr/>			
white	grey	black	MR.IN.2142
white	grey	white	MR.IN.2141
white	grey	grey	MR.IN.2144
white	grey	chrome	MR.IN.2149
<hr/>			
white	chrome	black	MR.IN.2192
white	chrome	white	MR.IN.2191
white	chrome	grey	MR.IN.2194
white	chrome	chrome	MR.IN.2199

12V - GU 5,3 QR-CBC51 - max. 2 x 50W
(no cool-beam, only alu reflector)
transfo. excluded
aperture L.155mm W.92mm H.64mm

R 52 LED built-in



ECO



Cold white

colour interior	colour frame	colour ring	code	code	code
black	black	black + black*	MI.CW.2222/N	MI.CW.2222/M	MI.CW.2222/W
black	black	white + white*	MI.CW.2221/N	MI.CW.2221/M	MI.CW.2221/W
black	black	grey + grey*	MI.CW.2224/N	MI.CW.2224/M	MI.CW.2224/W
black	white	black + black*	MI.CW.2212/N	MI.CW.2212/M	MI.CW.2212/W
black	white	white + white*	MI.CW.2211/N	MI.CW.2211/M	MI.CW.2211/W
black	white	grey + grey*	MI.CW.2214/N	MI.CW.2214/M	MI.CW.2214/W
black	grey	black + black*	MI.CW.2242/N	MI.CW.2242/M	MI.CW.2242/W
black	grey	white + white*	MI.CW.2241/N	MI.CW.2241/M	MI.CW.2241/W
black	grey	grey + grey*	MI.CW.2244/N	MI.CW.2244/M	MI.CW.2244/W
black	chrome	black + black*	MI.CW.2292/N	MI.CW.2292/M	MI.CW.2292/W
black	chrome	white + white*	MI.CW.2291/N	MI.CW.2291/M	MI.CW.2291/W
black	chrome	grey + grey*	MI.CW.2294/N	MI.CW.2294/M	MI.CW.2294/W
white	black	black + black*	MI.CW.2122/N	MI.CW.2122/M	MI.CW.2122/W
white	black	white + white*	MI.CW.2121/N	MI.CW.2121/M	MI.CW.2121/W
white	black	grey + grey*	MI.CW.2124/N	MI.CW.2124/M	MI.CW.2124/W
white	white	black + black*	MI.CW.2112/N	MI.CW.2112/M	MI.CW.2112/W
white	white	white + white*	MI.CW.2111/N	MI.CW.2111/M	MI.CW.2111/W
white	white	grey + grey*	MI.CW.2114/N	MI.CW.2114/M	MI.CW.2114/W
white	grey	black + black*	MI.CW.2142/N	MI.CW.2142/M	MI.CW.2142/W
white	grey	white + white*	MI.CW.2141/N	MI.CW.2141/M	MI.CW.2141/W
white	grey	grey + grey*	MI.CW.2144/N	MI.CW.2144/M	MI.CW.2144/W
white	chrome	black + black*	MI.CW.2192/N	MI.CW.2192/M	MI.CW.2192/W
white	chrome	white + white*	MI.CW.2191/N	MI.CW.2191/M	MI.CW.2191/W
white	chrome	grey + grey*	MI.CW.2194/N	MI.CW.2194/M	MI.CW.2194/W

350mA - Powered - 8 x 1W

power supply excluded / powered included

aperture L.155mm W.92mm H.64mm

* LED-holder

N = Narrow beam: ± 10°

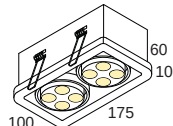
M = Medium beam: ± 25°

W = Wide beam: ± 40°





R 52 LED built-in



Warm white

colour interior	colour frame	colour ring	code	code	code
black	black	black + black*	MI.WW.2222/N	MI.WW.2222/M	MI.WW.2222/W
black	black	white + white*	MI.WW.2221/N	MI.WW.2221/M	MI.WW.2221/W
black	black	grey + grey*	MI.WW.2224/N	MI.WW.2224/M	MI.WW.2224/W
black	white	black + black*	MI.WW.2212/N	MI.WW.2212/M	MI.WW.2212/W
black	white	white + white*	MI.WW.2211/N	MI.WW.2211/M	MI.WW.2211/W
black	white	grey + grey*	MI.WW.2214/N	MI.WW.2214/M	MI.WW.2214/W
black	grey	black + black*	MI.WW.2242/N	MI.WW.2242/M	MI.WW.2242/W
black	grey	white + white*	MI.WW.2241/N	MI.WW.2241/M	MI.WW.2241/W
black	grey	grey + grey*	MI.WW.2244/N	MI.WW.2244/M	MI.WW.2244/W
black	chrome	black + black*	MI.WW.2292/N	MI.WW.2292/M	MI.WW.2292/W
black	chrome	white + white*	MI.WW.2291/N	MI.WW.2291/M	MI.WW.2291/W
black	chrome	grey + grey*	MI.WW.2294/N	MI.WW.2294/M	MI.WW.2294/W
white	black	black + black*	MI.WW.2122/N	MI.WW.2122/M	MI.WW.2122/W
white	black	white + white*	MI.WW.2121/N	MI.WW.2121/M	MI.WW.2121/W
white	black	grey + grey*	MI.WW.2124/N	MI.WW.2124/M	MI.WW.2124/W
white	white	black + black*	MI.WW.2112/N	MI.WW.2112/M	MI.WW.2112/W
white	white	white + white*	MI.WW.2111/N	MI.WW.2111/M	MI.WW.2111/W
white	white	grey + grey*	MI.WW.2114/N	MI.WW.2114/M	MI.WW.2114/W
white	grey	black + black*	MI.WW.2142/N	MI.WW.2142/M	MI.WW.2142/W
white	grey	white + white*	MI.WW.2141/N	MI.WW.2141/M	MI.WW.2141/W
white	grey	grey + grey*	MI.WW.2144/N	MI.WW.2144/M	MI.WW.2144/W
white	chrome	black + black*	MI.WW.2192/N	MI.WW.2192/M	MI.WW.2192/W
white	chrome	white + white*	MI.WW.2191/N	MI.WW.2191/M	MI.WW.2191/W
white	chrome	grey + grey*	MI.WW.2194/N	MI.WW.2194/M	MI.WW.2194/W

350mA - Powered - 8 x 1W
power supply excluded / powered included
aperture L.155mm W.92mm H.64mm
* LED-holder

N = Narrow beam: $\pm 10^\circ$
M = Medium beam: $\pm 25^\circ$
W = Wide beam: $\pm 40^\circ$

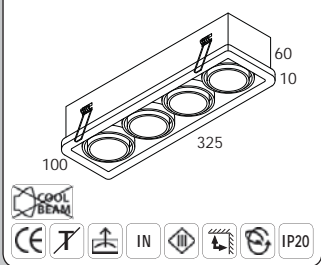




colour interior	colour frame	colour ring	code
black	black	black	MR.IN.4222
black	black	white	MR.IN.4221
black	black	grey	MR.IN.4224
black	black	chrome	MR.IN.4229
<hr/>			
black	white	black	MR.IN.4212
black	white	white	MR.IN.4211
black	white	grey	MR.IN.4214
black	white	chrome	MR.IN.4219
<hr/>			
black	grey	black	MR.IN.4242
black	grey	white	MR.IN.4241
black	grey	grey	MR.IN.4244
black	grey	chrome	MR.IN.4249
<hr/>			
black	chrome	black	MR.IN.4292
black	chrome	white	MR.IN.4291
black	chrome	grey	MR.IN.4294
black	chrome	chrome	MR.IN.4299
<hr/>			
white	black	black	MR.IN.4122
white	black	white	MR.IN.4121
white	black	grey	MR.IN.4124
white	black	chrome	MR.IN.4129
<hr/>			
white	white	black	MR.IN.4112
white	white	white	MR.IN.4111
white	white	grey	MR.IN.4114
white	white	chrome	MR.IN.4119
<hr/>			
white	grey	black	MR.IN.4142
white	grey	white	MR.IN.4141
white	grey	grey	MR.IN.4144
white	grey	chrome	MR.IN.4149
<hr/>			
white	chrome	black	MR.IN.4192
white	chrome	white	MR.IN.4191
white	chrome	grey	MR.IN.4194
white	chrome	chrome	MR.IN.4199

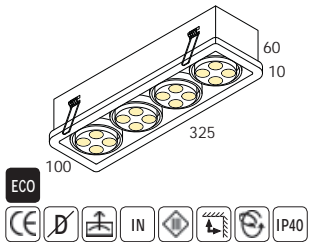
12V - GU 5.3 QR-CBC51 - max. 4 x 50W
 (no cool-beam, only alu reflector)
transfo. excluded
 aperture L.305mm W.92mm H.64mm

R 54 built-in





R 54 LED built-in



Cold white

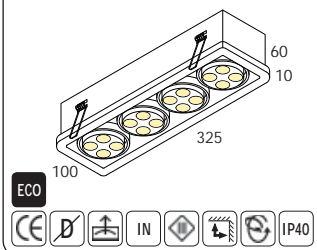
colour interior	colour frame	colour ring	code	code	code
black	black	black + black*	MI.CW.4222/N	MI.CW.4222/M	MI.CW.4222/W
black	black	white + white*	MI.CW.4221/N	MI.CW.4221/M	MI.CW.4221/W
black	black	grey + grey*	MI.CW.4224/N	MI.CW.4224/M	MI.CW.4224/W
black	white	black + black*	MI.CW.4212/N	MI.CW.4212/M	MI.CW.4212/W
black	white	white + white*	MI.CW.4211/N	MI.CW.4211/M	MI.CW.4211/W
black	white	grey + grey*	MI.CW.4214/N	MI.CW.4214/M	MI.CW.4214/W
black	grey	black + black*	MI.CW.4242/N	MI.CW.4242/M	MI.CW.4242/W
black	grey	white + white*	MI.CW.4241/N	MI.CW.4241/M	MI.CW.4241/W
black	grey	grey + grey*	MI.CW.4244/N	MI.CW.4244/M	MI.CW.4244/W
black	chrome	black + black*	MI.CW.4292/N	MI.CW.4292/M	MI.CW.4292/W
black	chrome	white + white*	MI.CW.4291/N	MI.CW.4291/M	MI.CW.4291/W
black	chrome	grey + grey*	MI.CW.4294/N	MI.CW.4294/M	MI.CW.4294/W
white	black	black + black*	MI.CW.4122/N	MI.CW.4122/M	MI.CW.4122/W
white	black	white + white*	MI.CW.4121/N	MI.CW.4121/M	MI.CW.4121/W
white	black	grey + grey*	MI.CW.4124/N	MI.CW.4124/M	MI.CW.4124/W
white	white	black + black*	MI.CW.4112/N	MI.CW.4112/M	MI.CW.4112/W
white	white	white + white*	MI.CW.4111/N	MI.CW.4111/M	MI.CW.4111/W
white	white	grey + grey*	MI.CW.4114/N	MI.CW.4114/M	MI.CW.4114/W
white	grey	black + black*	MI.CW.4142/N	MI.CW.4142/M	MI.CW.4142/W
white	grey	white + white*	MI.CW.4141/N	MI.CW.4141/M	MI.CW.4141/W
white	grey	grey + grey*	MI.CW.4144/N	MI.CW.4144/M	MI.CW.4144/W
white	chrome	black + black*	MI.CW.4192/N	MI.CW.4192/M	MI.CW.4192/W
white	chrome	white + white*	MI.CW.4191/N	MI.CW.4191/M	MI.CW.4191/W
white	chrome	grey + grey*	MI.CW.4194/N	MI.CW.4194/M	MI.CW.4194/W

350mA - Powered - 16 x 1W
power supply excluded / powered included
aperture L.305mm W.92mm H.64mm
* LED-holder

N = Narrow beam: $\pm 10^\circ$
M = Medium beam: $\pm 25^\circ$
W = Wide beam: $\pm 40^\circ$



R 54 LED built-in



Warm white

colour interior	colour frame	colour ring	code	code	code
black	black	black + black*	MI.WW.4222/N	MI.WW.4222/M	MI.WW.4222/W
black	black	white + white*	MI.WW.4221/N	MI.WW.4221/M	MI.WW.4221/W
black	black	grey + grey*	MI.WW.4224/N	MI.WW.4224/M	MI.WW.4224/W
black	white	black + black*	MI.WW.4212/N	MI.WW.4212/M	MI.WW.4212/W
black	white	white + white*	MI.WW.4211/N	MI.WW.4211/M	MI.WW.4211/W
black	white	grey + grey*	MI.WW.4214/N	MI.WW.4214/M	MI.WW.4214/W
black	grey	black + black*	MI.WW.4242/N	MI.WW.4242/M	MI.WW.4242/W
black	grey	white + white*	MI.WW.4241/N	MI.WW.4241/M	MI.WW.4241/W
black	grey	grey + grey*	MI.WW.4244/N	MI.WW.4244/M	MI.WW.4244/W
black	chrome	black + black*	MI.WW.4292/N	MI.WW.4292/M	MI.WW.4292/W
black	chrome	white + white*	MI.WW.4291/N	MI.WW.4291/M	MI.WW.4291/W
black	chrome	grey + grey*	MI.WW.4294/N	MI.WW.4294/M	MI.WW.4294/W
white	black	black + black*	MI.WW.4122/N	MI.WW.4122/M	MI.WW.4122/W
white	black	white + white*	MI.WW.4121/N	MI.WW.4121/M	MI.WW.4121/W
white	black	grey + grey*	MI.WW.4124/N	MI.WW.4124/M	MI.WW.4124/W
white	white	black + black*	MI.WW.4112/N	MI.WW.4112/M	MI.WW.4112/W
white	white	white + white*	MI.WW.4111/N	MI.WW.4111/M	MI.WW.4111/W
white	white	grey + grey*	MI.WW.4114/N	MI.WW.4114/M	MI.WW.4114/W
white	grey	black + black*	MI.WW.4142/N	MI.WW.4142/M	MI.WW.4142/W
white	grey	white + white*	MI.WW.4141/N	MI.WW.4141/M	MI.WW.4141/W
white	grey	grey + grey*	MI.WW.4144/N	MI.WW.4144/M	MI.WW.4144/W
white	chrome	black + black*	MI.WW.4192/N	MI.WW.4192/M	MI.WW.4192/W
white	chrome	white + white*	MI.WW.4191/N	MI.WW.4191/M	MI.WW.4191/W
white	chrome	grey + grey*	MI.WW.4194/N	MI.WW.4194/M	MI.WW.4194/W

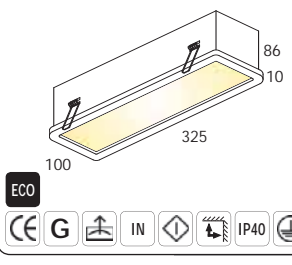
350mA - Powered - 16 x 1W
power supply excluded / powered included
aperture L.305mm W.92mm H.64mm
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°





R 54 Fluo built-in



ECO



PMMA white
(other colours see p. 271)

colour frame	code
black	FL.IN.4222
white	FL.IN.4111
grey	FL.IN.4444
chrome	FL.IN.4999

230V..240V - 2G11 - 2 x TCL 18W
gear included

aperture L.307mm W.90mm H.100mm



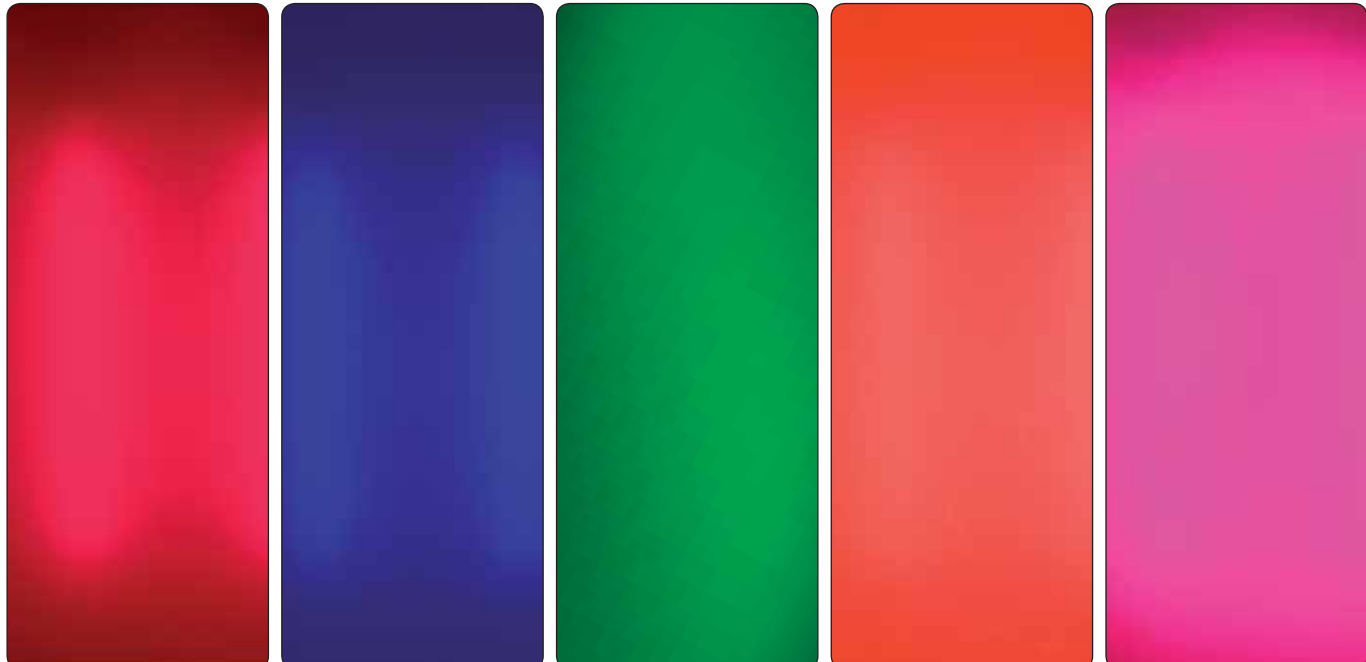
R 54 Fluo
PMMA supplement



320

80

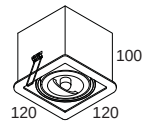
colour	code
red	FL.AC.0001
blue	FL.AC.0002
green	FL.AC.0003
orange	FL.AC.0004
fuchsia	FL.AC.0005



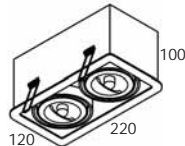
colour interior	colour frame	colour ring	code
black	black	black	AR.IN.2222
black	black	white	AR.IN.2221
black	black	grey	AR.IN.2224
black	black	chrome	AR.IN.2229
<hr/>			
black	white	black	AR.IN.2212
black	white	white	AR.IN.2211
black	white	grey	AR.IN.2214
black	white	chrome	AR.IN.2219
<hr/>			
black	grey	black	AR.IN.2242
black	grey	white	AR.IN.2241
black	grey	grey	AR.IN.2244
black	grey	chrome	AR.IN.2249
<hr/>			
black	chrome	black	AR.IN.2292
black	chrome	white	AR.IN.2291
black	chrome	grey	AR.IN.2294
black	chrome	chrome	AR.IN.2299
<hr/>			
white	black	black	AR.IN.2122
white	black	white	AR.IN.2121
white	black	grey	AR.IN.2124
white	black	chrome	AR.IN.2129
<hr/>			
white	white	black	AR.IN.2112
white	white	white	AR.IN.2111
white	white	grey	AR.IN.2114
white	white	chrome	AR.IN.2119
<hr/>			
white	grey	black	AR.IN.2142
white	grey	white	AR.IN.2141
white	grey	grey	AR.IN.2144
white	grey	chrome	AR.IN.2149
<hr/>			
white	chrome	black	AR.IN.2192
white	chrome	white	AR.IN.2191
white	chrome	grey	AR.IN.2194
white	chrome	chrome	AR.IN.2199

12V - BA15d-QR70 - max. 1 x 50W
transfo. excluded
 aperture L.106mm W.102mm H.104mm

R 07 built-in



R 70 built-in



colour interior	colour frame	colour ring	code
black	black	black	AR.IN.7222
black	black	white	AR.IN.7221
black	black	grey	AR.IN.7224
black	black	chrome	AR.IN.7229
<hr/>			
black	white	black	AR.IN.7212
black	white	white	AR.IN.7211
black	white	grey	AR.IN.7214
black	white	chrome	AR.IN.7219
<hr/>			
black	grey	black	AR.IN.7242
black	grey	white	AR.IN.7241
black	grey	grey	AR.IN.7244
black	grey	chrome	AR.IN.7249
<hr/>			
black	chrome	black	AR.IN.7292
black	chrome	white	AR.IN.7291
black	chrome	grey	AR.IN.7294
black	chrome	chrome	AR.IN.7299
<hr/>			
white	black	black	AR.IN.7122
white	black	white	AR.IN.7121
white	black	grey	AR.IN.7124
white	black	chrome	AR.IN.7129
<hr/>			
white	white	black	AR.IN.7112
white	white	white	AR.IN.7111
white	white	grey	AR.IN.7114
white	white	chrome	AR.IN.7119
<hr/>			
white	grey	black	AR.IN.7142
white	grey	white	AR.IN.7141
white	grey	grey	AR.IN.7144
white	grey	chrome	AR.IN.7149
<hr/>			
white	chrome	black	AR.IN.7192
white	chrome	white	AR.IN.7191
white	chrome	grey	AR.IN.7194
white	chrome	chrome	AR.IN.7199

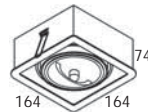
12V - BA15d-QR70 - max. 2 x 50W
transfo. excluded
aperture L.206mm W.106mm H.104mm



colour interior	colour frame	colour ring	code
black	black	black	AR.IN.0222
black	black	white	AR.IN.0221
black	black	grey	AR.IN.0224
black	black	chrome	AR.IN.0229
<hr/>			
black	white	black	AR.IN.0212
black	white	white	AR.IN.0211
black	white	grey	AR.IN.0214
black	white	chrome	AR.IN.0219
<hr/>			
black	grey	black	AR.IN.0242
black	grey	white	AR.IN.0241
black	grey	grey	AR.IN.0244
black	grey	chrome	AR.IN.0249
<hr/>			
black	chrome	black	AR.IN.0292
black	chrome	white	AR.IN.0291
black	chrome	grey	AR.IN.0294
black	chrome	chrome	AR.IN.0299
<hr/>			
white	black	black	AR.IN.0122
white	black	white	AR.IN.0121
white	black	grey	AR.IN.0124
white	black	chrome	AR.IN.0129
<hr/>			
white	white	black	AR.IN.0112
white	white	white	AR.IN.0111
white	white	grey	AR.IN.0114
white	white	chrome	AR.IN.0119
<hr/>			
white	grey	black	AR.IN.0142
white	grey	white	AR.IN.0141
white	grey	grey	AR.IN.0144
white	grey	chrome	AR.IN.0149
<hr/>			
white	chrome	black	AR.IN.0192
white	chrome	white	AR.IN.0191
white	chrome	grey	AR.IN.0194
white	chrome	chrome	AR.IN.0199

12V - G53 - QR111 - max. 1 x 100W 
transfo. excluded
 aperture L.151mm W.151mm H.79mm

R 110 built-in





R 110 built-in

CDM-R111

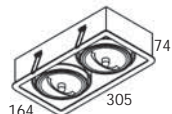


colour interior	colour frame	colour ring	code
black	black	black	AR.IN.8222
black	black	white	AR.IN.8221
black	black	grey	AR.IN.8224
black	black	chrome	AR.IN.8229
<hr/>			
black	white	black	AR.IN.8212
black	white	white	AR.IN.8211
black	white	grey	AR.IN.8214
black	white	chrome	AR.IN.8219
<hr/>			
black	grey	black	AR.IN.8242
black	grey	white	AR.IN.8241
black	grey	grey	AR.IN.8244
black	grey	chrome	AR.IN.8249
<hr/>			
black	chrome	black	AR.IN.8292
black	chrome	white	AR.IN.8291
black	chrome	grey	AR.IN.8294
black	chrome	chrome	AR.IN.8299
<hr/>			
white	black	black	AR.IN.8122
white	black	white	AR.IN.8121
white	black	grey	AR.IN.8124
white	black	chrome	AR.IN.8129
<hr/>			
white	white	black	AR.IN.8112
white	white	white	AR.IN.8111
white	white	grey	AR.IN.8114
white	white	chrome	AR.IN.8119
<hr/>			
white	grey	black	AR.IN.8142
white	grey	white	AR.IN.8141
white	grey	grey	AR.IN.8144
white	grey	chrome	AR.IN.8149
<hr/>			
white	chrome	black	AR.IN.8192
white	chrome	white	AR.IN.8191
white	chrome	grey	AR.IN.8194
white	chrome	chrome	AR.IN.8199

GX 8.5 - CDM-R 111 - max. 1 x 70W
HID/CDM gear excluded
 aperture L.151mm W.151mm H.140mm



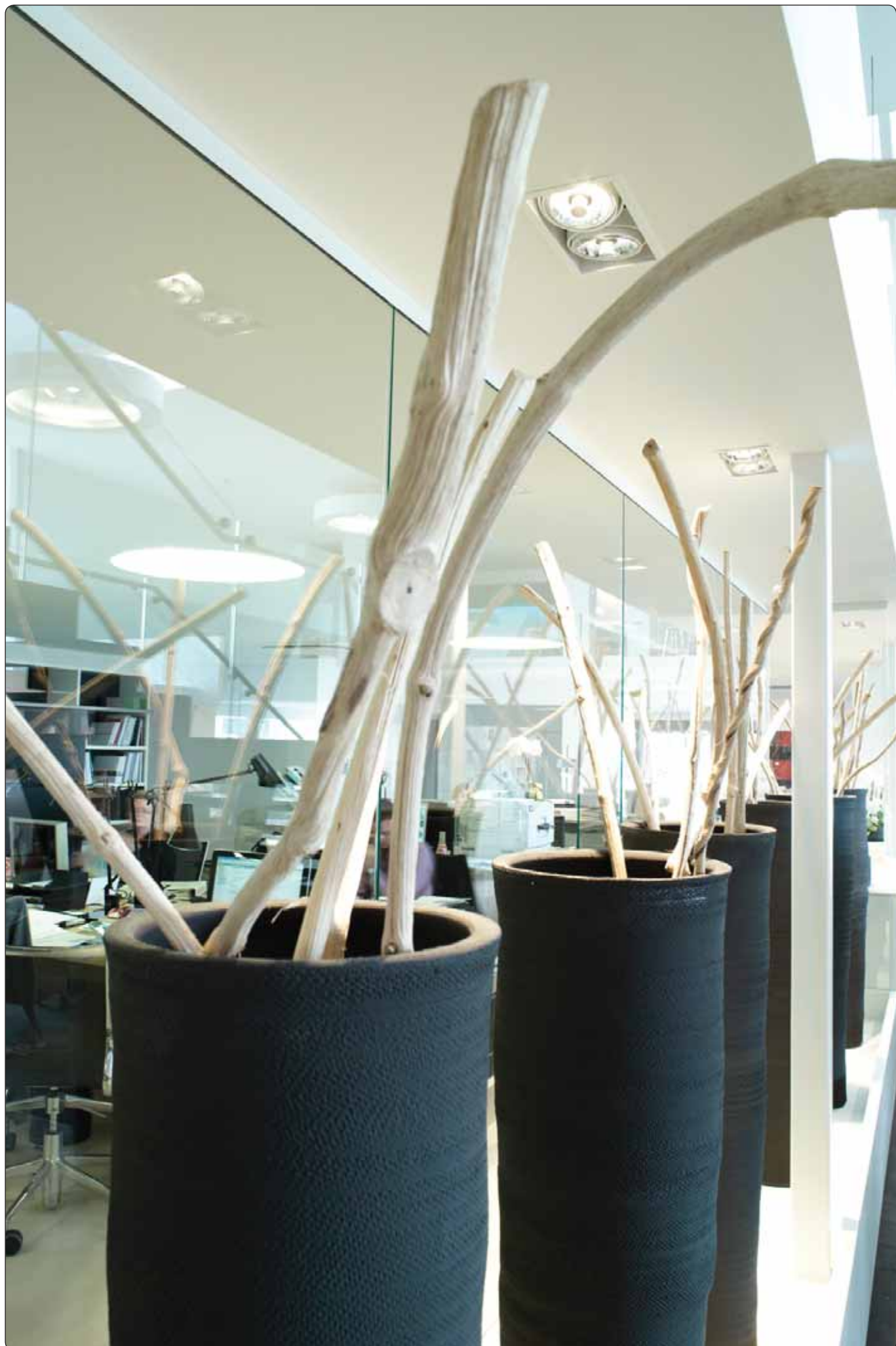
R 111 built-in



IN IP20

colour interior	colour frame	colour ring	code
black	black	black	AR.IN.1222
black	black	white	AR.IN.1221
black	black	grey	AR.IN.1224
black	black	chrome	AR.IN.1229
<hr/>			
black	white	black	AR.IN.1212
black	white	white	AR.IN.1211
black	white	grey	AR.IN.1214
black	white	chrome	AR.IN.1219
<hr/>			
black	grey	black	AR.IN.1242
black	grey	white	AR.IN.1241
black	grey	grey	AR.IN.1244
black	grey	chrome	AR.IN.1249
<hr/>			
black	chrome	black	AR.IN.1292
black	chrome	white	AR.IN.1291
black	chrome	grey	AR.IN.1294
black	chrome	chrome	AR.IN.1299
<hr/>			
white	black	black	AR.IN.1122
white	black	white	AR.IN.1121
white	black	grey	AR.IN.1124
white	black	chrome	AR.IN.1129
<hr/>			
white	white	black	AR.IN.1112
white	white	white	AR.IN.1111
white	white	grey	AR.IN.1114
white	white	chrome	AR.IN.1119
<hr/>			
white	grey	black	AR.IN.1142
white	grey	white	AR.IN.1141
white	grey	grey	AR.IN.1144
white	grey	chrome	AR.IN.1149
<hr/>			
white	chrome	black	AR.IN.1192
white	chrome	white	AR.IN.1191
white	chrome	grey	AR.IN.1194
white	chrome	chrome	AR.IN.1199

12V - G53 - QR111 - max. 2 x 100W
transfo. excluded
aperture L.290mm W.151mm H.79mm

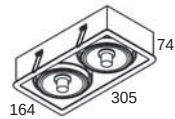


colour interior	colour frame	colour ring	code
black	black	black	AR.IN.3222
black	black	white	AR.IN.3221
black	black	grey	AR.IN.3224
black	black	chrome	AR.IN.3229
<hr/>			
black	white	black	AR.IN.3212
black	white	white	AR.IN.3211
black	white	grey	AR.IN.3214
black	white	chrome	AR.IN.3219
<hr/>			
black	grey	black	AR.IN.3242
black	grey	white	AR.IN.3241
black	grey	grey	AR.IN.3244
black	grey	chrome	AR.IN.3249
<hr/>			
black	chrome	black	AR.IN.3292
black	chrome	white	AR.IN.3291
black	chrome	grey	AR.IN.3294
black	chrome	chrome	AR.IN.3299
<hr/>			
white	black	black	AR.IN.3122
white	black	white	AR.IN.3121
white	black	grey	AR.IN.3124
white	black	chrome	AR.IN.3129
<hr/>			
white	white	black	AR.IN.3112
white	white	white	AR.IN.3111
white	white	grey	AR.IN.3114
white	white	chrome	AR.IN.3119
<hr/>			
white	grey	black	AR.IN.3142
white	grey	white	AR.IN.3141
white	grey	grey	AR.IN.3144
white	grey	chrome	AR.IN.3149
<hr/>			
white	chrome	black	AR.IN.3192
white	chrome	white	AR.IN.3191
white	chrome	grey	AR.IN.3194
white	chrome	chrome	AR.IN.3199

GX 8,5 - CDM-R 111 - max. 2 x 70W 
HID/CDM gear excluded
 aperture L.290mm W.151mm H.140mm

R 111 built-in

CDM-R111



ECO

CE

G

IN

OF

IP20

W



FLOOR & TABLE



Kwa-Terra
p. 280



Push-IN
p. 281 - 283

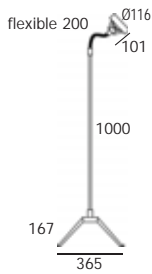


Scar-led table
p. 284 - 288



Zot
p. 289

Kwa-Terra Hat+



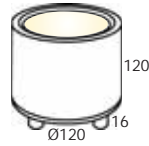
	colour	code
with switch	alu + black silicone	21.TR.3210
with dimmer	alu + black silicone	21.TD.3211

230V - G53 - 1 x QR111 max. 50W
external transfo. included





Push-IN L QR111 T with switch



colour	code
transparent glass	21.TA.3302
blue transparent glass	21.TA.3352
red transparent glass	21.TA.3362
green transparent glass	21.TA.3372
frosted glass	21.TA.3382

transparent glass	21.TA.1302
blue transparent glass	21.TA.1352
red transparent glass	21.TA.1362
green transparent glass	21.TA.1372
frosted glass	21.TA.1382

230V - G53 - 1 x QR111 max. 50W
transfo. included
L = large H. 120mm.

Push-IN S QR111 T+ with switch



colour	code
transparent glass	21.TA.3301
blue transparent glass	21.TA.3351
red transparent glass	21.TA.3361
green transparent glass	21.TA.3371
frosted glass	21.TA.3381

transparent glass	21.TA.1301
blue transparent glass	21.TA.1351
red transparent glass	21.TA.1361
green transparent glass	21.TA.1371
frosted glass	21.TA.1381

230V - G53 - 1 x QR111 max. 50W
external transfo. included
S = small H. 80mm.

Push-IN S QR111 T+ with dimmer



colour	code
transparent glass	21.TA.3303
blue transparent glass	21.TA.3353
red transparent glass	21.TA.3363
green transparent glass	21.TA.3373
frosted glass	21.TA.3383

transparent glass	21.TA.1303
blue transparent glass	21.TA.1353
red transparent glass	21.TA.1363
green transparent glass	21.TA.1373
frosted glass	21.TA.1383

230V - G53 - 1 x QR111 max. 50W
external transfo. included
S = small H. 80mm.

Push-IN S ES111



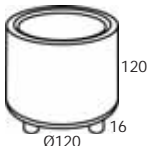
		colour	code
with switch with switch	without glass without glass	alu alu + white	PU.TA.3100 PU.TA.1100

with dimmer with dimmer	without glass without glass	alu alu + white	PU.TA.3101 PU.TA.1101

230...240V - GU10 - Hi-spot ES111 - max. 1 x 75W

S = small H. 80mm.

Push-IN L ES111



		colour	code
with switch with switch	without glass without glass	alu alu + white	PU.TA.3103 PU.TA.1103

with dimmer with dimmer	without glass without glass	alu alu + white	PU.TA.3104 PU.TA.1104

230...240V - GU10 - Hi-spot ES111 - max. 1 x 75W

L = large H. 120mm.

Hi-Push-IN L



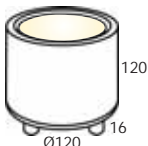
		colour	code
with switch with switch	without glass without glass	alu alu + white	21.TA.3104 21.TA.1104

with dimmer with dimmer	without glass without glass	alu alu + white	21.TA.3105 21.TA.1105

230...240V - E27 - Hi-spot 95 - max. 1 x 100W

L = large H. 120mm.

Push-IN L Lynx



		colour	code
with switch with switch	frosted glass frosted glass	alu alu + white	PU.TA.3181 PU.TA.1181

230...240V - GX53 - 1 x Micro lynx F or Micro lynx LED

L = large H. 120mm.

Push-IN S Lynx



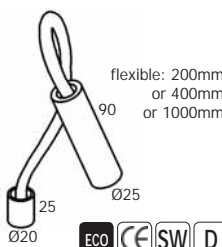
		colour	code
with switch with switch	frosted glass frosted glass	alu alu + white	PU.TA.3180 PU.TA.1180

230...240V - GX53 - 1 x Micro lynx F or Micro lynx LED

S = small H. 80mm.



Scar-led table built-in



ECO CE SW D IN DM IP40

Cold white

	colour	code	code	code
200 mm	alu	SC.AR.1936/N	SC.AR.1936/M	SC.AR.1936/W
400 mm	+ black silicone	SC.AR.1966/N	SC.AR.1966/M	SC.AR.1966/W
1000 mm		SC.AR.1956/N	SC.AR.1956/M	SC.AR.1956/W
<hr/>				
200 mm	black	SC.AR.1836/N	SC.AR.1836/M	SC.AR.1836/W
400 mm	+ black silicone	SC.AR.1866/N	SC.AR.1866/M	SC.AR.1866/W
1000 mm		SC.AR.1856/N	SC.AR.1856/M	SC.AR.1856/W
<hr/>				
200 mm	white	SC.AR.1736/N	SC.AR.1736/M	SC.AR.1736/W
400 mm	+ white silicone	SC.AR.1766/N	SC.AR.1766/M	SC.AR.1766/W
1000 mm		SC.AR.1756/N	SC.AR.1756/M	SC.AR.1756/W
<hr/>				
200 mm	alu	SC.AR.1536/N	SC.AR.1536/M	SC.AR.1536/W
400 mm	+ alu. colour flexible	SC.AR.1566/N	SC.AR.1566/M	SC.AR.1566/W
1000 mm		SC.AR.1556/N	SC.AR.1556/M	SC.AR.1556/W

230...240V - Powered - 1 x 1W - 350mA
power supply, switch on cable & powered included

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

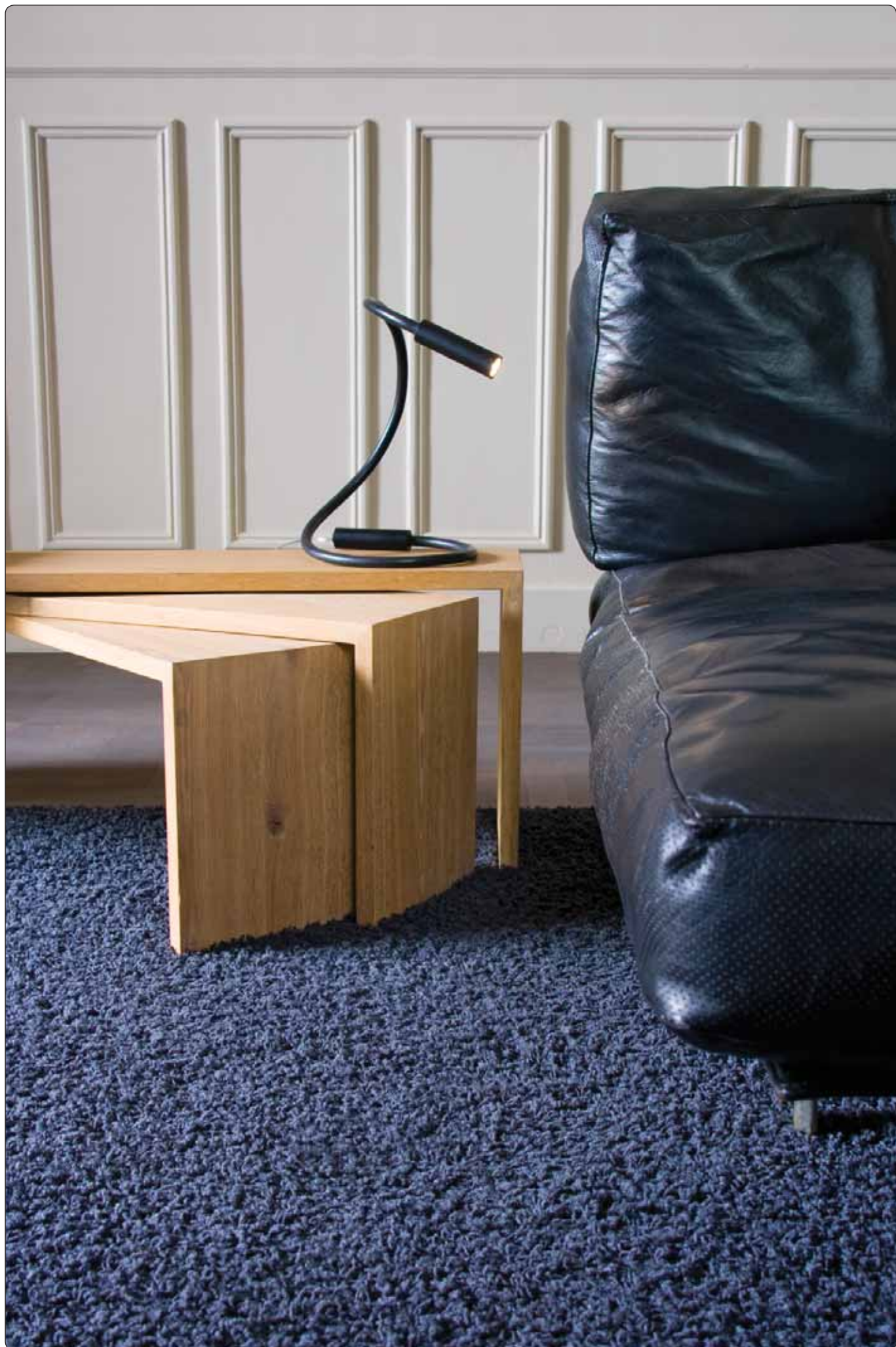
	colour	code	code	code
200 mm	alu	SC.AR.2936/N	SC.AR.2936/M	SC.AR.2936/W
400 mm	+ black silicone	SC.AR.2966/N	SC.AR.2966/M	SC.AR.2966/W
1000 mm		SC.AR.2956/N	SC.AR.2956/M	SC.AR.2956/W
<hr/>				
200 mm	black	SC.AR.2836/N	SC.AR.2836/M	SC.AR.2836/W
400 mm	+ black silicone	SC.AR.2866/N	SC.AR.2866/M	SC.AR.2866/W
1000 mm		SC.AR.2856/N	SC.AR.2856/M	SC.AR.2856/W
<hr/>				
200 mm	white	SC.AR.2736/N	SC.AR.2736/M	SC.AR.2736/W
400 mm	+ white silicone	SC.AR.2766/N	SC.AR.2766/M	SC.AR.2766/W
1000 mm		SC.AR.2756/N	SC.AR.2756/M	SC.AR.2756/W
<hr/>				
200 mm	alu	SC.AR.2536/N	SC.AR.2536/M	SC.AR.2536/W
400 mm	+ alu. colour flexible	SC.AR.2566/N	SC.AR.2566/M	SC.AR.2566/W
1000 mm		SC.AR.2556/N	SC.AR.2556/M	SC.AR.2556/W

230...240V - Powered - 1 x 1W - 350mA
power supply, switch on cable & powered included

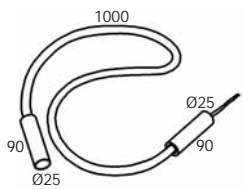
N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°







Scar-led table



ECO CE SW D IN DM IP40

Cold white

	colour	code	code	code
1000 mm	alu + black silicone	SC.AR.1850/N	SC.AR.1850/M	SC.AR.1850/W
	black + black silicone	SC.AR.1851/N	SC.AR.1851/M	SC.AR.1851/W
	white + white silicone	SC.AR.1852/N	SC.AR.1852/M	SC.AR.1852/W

230...240V - Powered - 1 x 1W - 350mA
power supply, switch on cable & powered included

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

	colour	code	code	code
1000 mm	alu + black silicone	SC.AR.2850/N	SC.AR.2850/M	SC.AR.2850/W
	black + black silicone	SC.AR.2851/N	SC.AR.2851/M	SC.AR.2851/W
	white + white silicone	SC.AR.2852/N	SC.AR.2852/M	SC.AR.2852/W

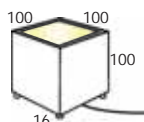
230...240V - Powered - 1 x 1W - 350mA
power supply, switch on cable & powered included

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°





ZoT-IN with switch

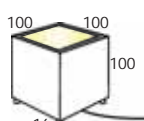


230...240V - G9 - max. 1 x 60W

colour	code
frosted glass	21.TA.3905
blue frosted glass	21.TA.3950
red frosted glass	21.TA.3960
green frosted glass	21.TA.3970

colour	code
alu	
frosted glass	21.TA.1905
blue frosted glass	21.TA.1950
red frosted glass	21.TA.1960
green frosted glass	21.TA.1970

ZoT-IN with dimmer

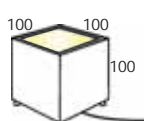


230...240V - G9 - max. 1 x 60W

colour	code
frosted glass	21.TA.3915
blue frosted glass	21.TA.3955
red frosted glass	21.TA.3965
green frosted glass	21.TA.3975

colour	code
alu + white	
frosted glass	21.TA.1915
blue frosted glass	21.TA.1955
red frosted glass	21.TA.1965
green frosted glass	21.TA.1975

ZoZoT-IN with switch

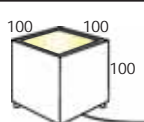


12V - GY6,35 - max. 1 x 50W
external transfo. included

colour	code
frosted glass	21.TA.3906
blue frosted glass	21.TA.3956
red frosted glass	21.TA.3966
green frosted glass	21.TA.3976

colour	code
alu + white	
frosted glass	21.TA.1906
blue frosted glass	21.TA.1956
red frosted glass	21.TA.1966
green frosted glass	21.TA.1976

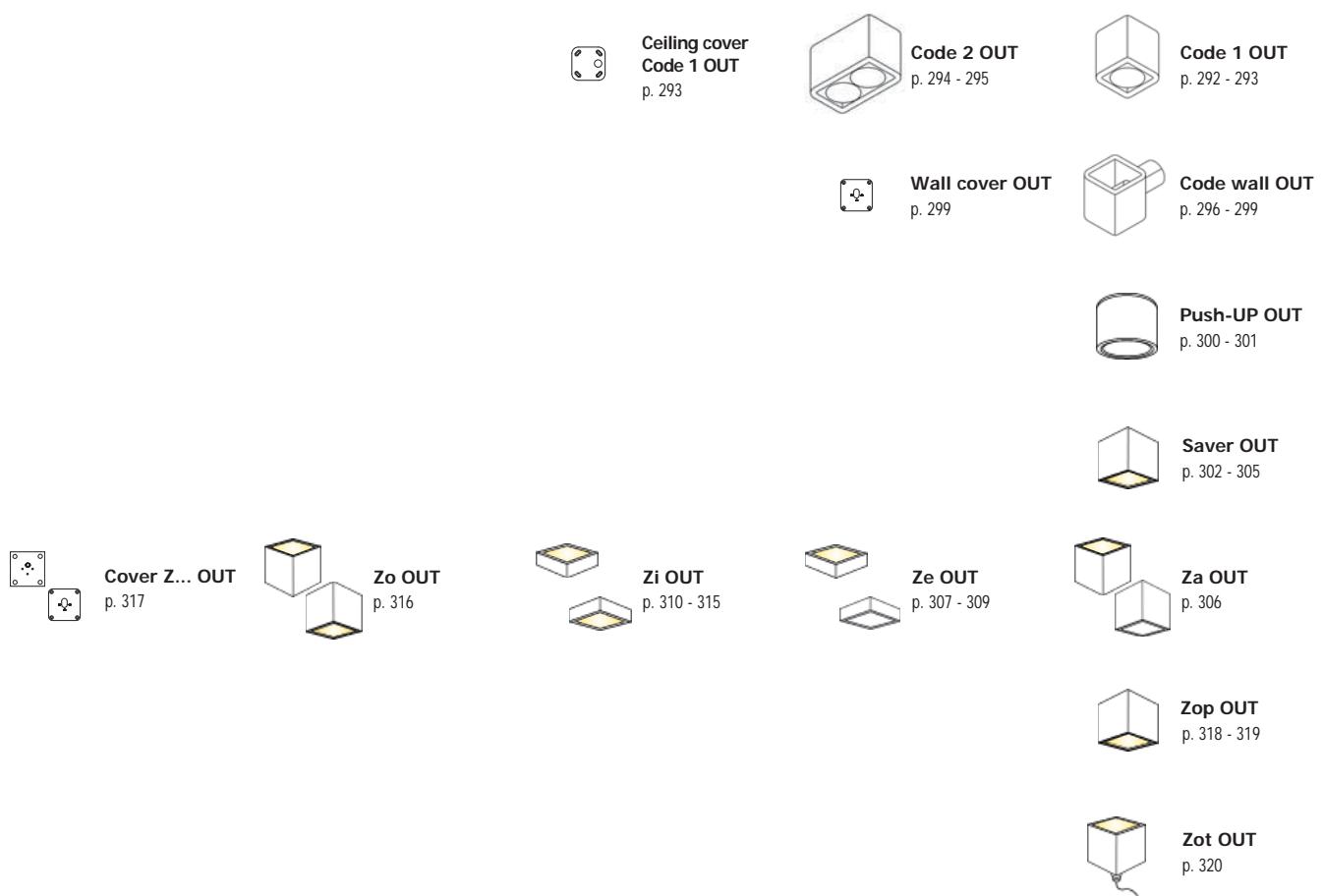
ZoZoT-IN with dimmer

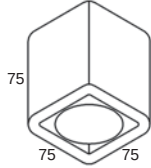


12V - GY6,35 - max. 1 x 50W
external transfo. included

colour	code
frosted glass	21.TA.3916
blue frosted glass	21.TA.3951
red frosted glass	21.TA.3961
green frosted glass	21.TA.3971

colour	code
alu + white	
frosted glass	21.TA.1916
blue frosted glass	21.TA.1951
red frosted glass	21.TA.1961
green frosted glass	21.TA.1971

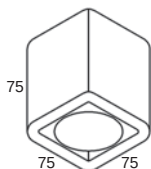


Code 1 OUT - 230V

colour	code
ano	CO.EX.2001
black	CO.EX.3001
white	CO.EX.1001

230...240V - GU 10 - QPAR 16 - max. 1 x 50W

Ceiling cover Code 1 see p.293

Code 1 OUT - 12V

colour	code
ano	CO.EX.2121
black	CO.EX.3121
white	CO.EX.1121

12V - GU 5,3 - QR-CBC51 - max. 1 x 50W

(no cool-beam, only alu reflector)
transfo excluded

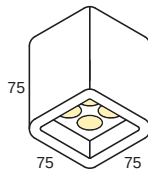
Ceiling cover Code 1 see p.293



Cold white

colour	code	code	code
ano + grey*	CO.EX.7152/N	CO.EX.7152/M	CO.EX.7152/W
black + grey*	CO.EX.2152/N	CO.EX.2152/M	CO.EX.2152/W
white + grey*	CO.EX.1152/N	CO.EX.1152/M	CO.EX.1152/W

Code 1 OUT - LED



100...240V - Powered - 4 x 1W
power supply & powerled included
Ceiling cover Code 1 see p.293
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

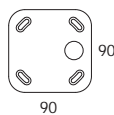
colour	code	code	code
ano + grey*	CO.EX.7151/N	CO.EX.7151/M	CO.EX.7151/W
black + grey*	CO.EX.2151/N	CO.EX.2151/M	CO.EX.2151/W
white + grey*	CO.EX.1151/N	CO.EX.1151/M	CO.EX.1151/W

100...240V - Powered - 4 x 1W
power supply & powerled included
Ceiling cover Code 1 see p.293
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°



Ceiling cover Code 1 OUT



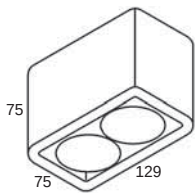
colour	code
ano	AC.EX.7055
black	AC.EX.2055
white	AC.EX.1055

DESIGN PL+

powered by: **light+building**



Code 2 OUT - 230V

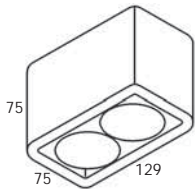


colour	code
ano	CO.EX.2002
black	CO.EX.3002
white	CO.EX.1002

230...240V - GU 10 - QPAR 16 - max. 2 x 50W



Code 2 OUT - 12V



colour	code
ano	CO.EX.2122
black	CO.EX.3122
white	CO.EX.1122

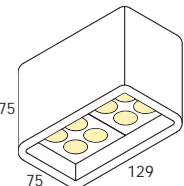
12V - GU 5.3 - QR-CBC51 - max. 2 x 50W
(no cool-beam, only alu reflector)
transfo. excluded



Cold white

colour	code	code	code
ano + grey*	CO.EX.7252/N	CO.EX.7252/M	CO.EX.7252/W
black + grey*	CO.EX.2252/N	CO.EX.2252/M	CO.EX.2252/W
white + grey*	CO.EX.1252/N	CO.EX.1252/M	CO.EX.1252/W

Code 2 OUT - LED



100...240V - Powered - 8 x 1W
power supply & powered included
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

colour	code	code	code
ano + grey*	CO.EX.7251/N	CO.EX.7251/M	CO.EX.7251/W
black + grey*	CO.EX.2251/N	CO.EX.2251/M	CO.EX.2251/W
white + grey*	CO.EX.1251/N	CO.EX.1251/M	CO.EX.1251/W

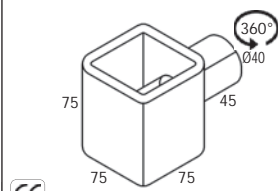
100...240V - Powered - 8 x 1W
power supply & powered included
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°





Code wall OUT - 230V



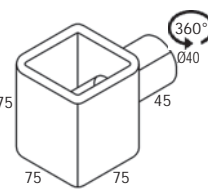
2 S OUT DIM IP55



colour	code
ano	CO.DE.7006
black	CO.DE.2006
white	CO.DE.1006

230...240V - G9 - max. 1 x 60W
Wall cover Code wall Out see p.299

Code wall OUT - 12V



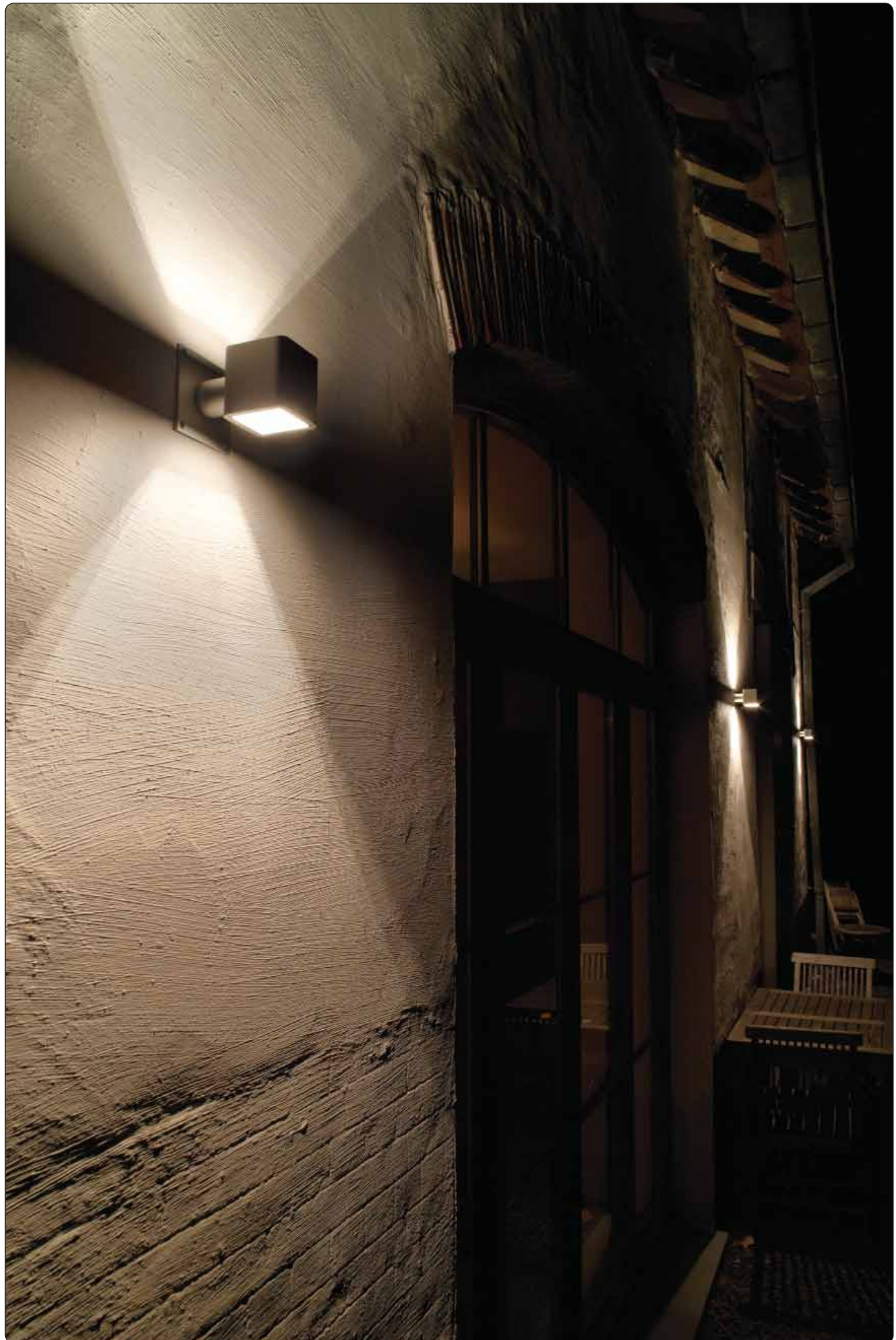
CE X 2 S OUT DIM IP55



colour	code
ano	CO.DE.7126
black	CO.DE.2126
white	CO.DE.1126

12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall cover Code wall Out see p.299

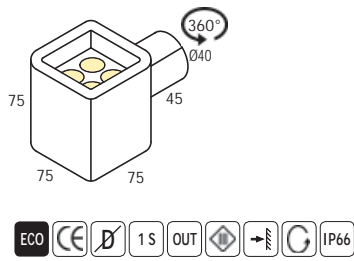




Cold white

colour	code	code	code
ano + grey*	CO.EX.7112/N	CO.EX.7112/M	CO.EX.7112/W
black + grey*	CO.EX.2112/N	CO.EX.2112/M	CO.EX.2112/W
white + grey*	CO.EX.1112/N	CO.EX.1112/M	CO.EX.1112/W

Code wall OUT - LED 1-side



350mA - Powered - 4 x 1W
power supply excluded / powered included
Wall cover Code wall Out see p.299
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

colour	code	code	code
ano + grey*	CO.EX.7111/N	CO.EX.7111/M	CO.EX.7111/W
black + grey*	CO.EX.2111/N	CO.EX.2111/M	CO.EX.2111/W
white + grey*	CO.EX.1111/N	CO.EX.1111/M	CO.EX.1111/W

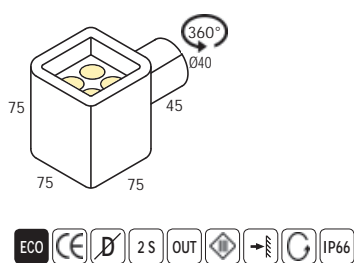
350mA - Powered - 4 x 1W
power supply excluded / powered included
Wall cover Code wall Out see p.299
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Cold white

ano + grey*	CO.EX.7212/N	CO.EX.7212/M	CO.EX.7212/W
black + grey*	CO.EX.2212/N	CO.EX.2212/M	CO.EX.2212/W
white + grey*	CO.EX.1212/N	CO.EX.1212/M	CO.EX.1212/W

Code wall OUT - LED 2-sides



350mA - Powered - 8 x 1W
power supply excluded / powered included
Wall cover Code wall Out see p.299
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

Warm white

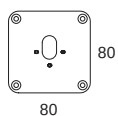
colour	code	code	code
ano + grey*	CO.EX.7211/N	CO.EX.7211/M	CO.EX.7211/W
black + grey*	CO.EX.2211/N	CO.EX.2211/M	CO.EX.2211/W
white + grey*	CO.EX.1211/N	CO.EX.1211/M	CO.EX.1211/W

350mA - Powered - 8 x 1W
power supply excluded / powered included
Wall cover Code wall Out see p.299
* LED-holder

N = Narrow beam: ± 10°
M = Medium beam: ± 25°
W = Wide beam: ± 40°

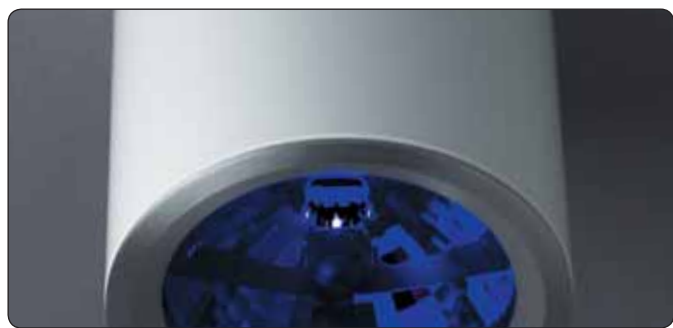


**Wall cover
Code wall OUT**



colour	code
ano	AC.EX.7006
black	AC.EX.2006
white	AC.EX.1006





Push-UP L OUT QR111 T



120



	colour	code
transparent glass		21.EX.3303
blue transparent glass		21.EX.3353
red transparent glass	ano	21.EX.3363
green transparent glass		21.EX.3373
frosted glass		21.EX.3383

transparent glass		21.EX.1303
blue transparent glass	ano	21.EX.1353
red transparent glass	+ white	21.EX.1363
green transparent glass		21.EX.1373
frosted glass		21.EX.1383

230V...240V - G53 - 1 x QR111 max. 50W

transfo. included
L = large H. 120mm.

Push-UP S OUT QR111



Ø80



	colour	code
transparent glass		21.EX.3305
blue transparent glass		21.EX.3355
red transparent glass	ano	21.EX.3365
green transparent glass		21.EX.3375
frosted glass		21.EX.3385

transparent glass		21.EX.1305
blue transparent glass	ano	21.EX.1355
red transparent glass	+ white	21.EX.1365
green transparent glass		21.EX.1375
frosted glass		21.EX.1385

12V - G53 - 1 x QR111 max. 50W

transfo. excluded
S = small H. 80mm.



Push-UP L OUT LYNX



120



	colour	code
frosted glass	ano	PU.EX.3189
frosted glass	ano + white	PU.EX.1189

230...240V - GX 53 - 1 x Micro lynx F or Micro lynx LED

L= large H. 120mm



Push-UP S OUT LYNX



80

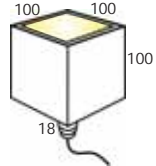


	colour	code
frosted glass	ano	PU.EX.3188
frosted glass	ano + white	PU.EX.1188

230...240V - GX 53 - 1 x Micro lynx F or Micro lynx LED

S = small H. 80mm.

Saver OUT



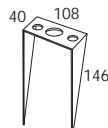
ECO CE OUT DM IP55

100 100 100
18

colour	code
frosted glass	SA.EX.5380
blue frosted glass	SA.EX.5381
red frosted glass	SA.EX.5382
green frosted glass	SA.EX.5383
ano	
frosted glass	SA.EX.6380
blue frosted glass	SA.EX.6381
red frosted glass	SA.EX.6382
green frosted glass	SA.EX.6383
ano + white	

230...240V - GX 53 - 1 x Micro lynx F or Micro lynx LED

Accessories Saver OUT



ground spike for Saver,
Zot & Zozot Out

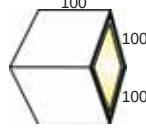
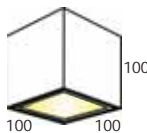
colour code
black 21.AC.2902



4 x double foot for Saver,
Zot & Zozot Out

ano 21.AC.2904

Saver-big OUT



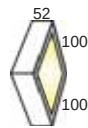
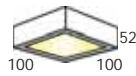
ECO CE OUT DM IP55

colour	code
frosted glass	BS.EX.5025
blue frosted glass	BS.EX.5026
red frosted glass	BS.EX.5027
green frosted glass	BS.EX.5028
ano	
frosted glass	BS.EX.6025
blue frosted glass	BS.EX.6026
red frosted glass	BS.EX.6027
green frosted glass	BS.EX.6028
ano + white	

230...240V - GX 53 - 1 x Micro lynx F or Micro lynx LED



Saver-small OUT



colour	code
frosted glass	SS.EX.5005
blue frosted glass	SS.EX.5006
red frosted glass	SS.EX.5007
green frosted glass	SS.EX.5008
ano	
frosted glass	SS.EX.6005
blue frosted glass	SS.EX.6006
red frosted glass	SS.EX.6007
green frosted glass	SS.EX.6008
ano + white	

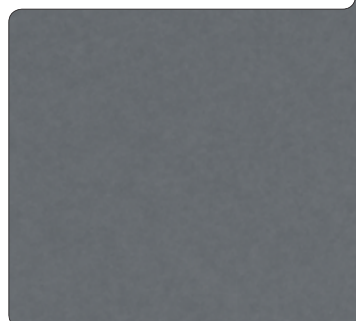
230...240V - GX 53 - 1 x Micro lynx F or Micro lynx LED

Saver-small OUT + Picto



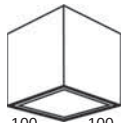
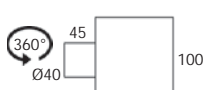
picto	colour	code
man & lady		SS.EX.5015
man	ano	SS.EX.5016
lady		SS.EX.5017
man & lady		SS.EX.6015
man	ano + white	SS.EX.6016
lady		SS.EX.6017

230...240V - GX 53 - 1 x Micro lynx F or Micro lynx LED





Za OUT



CE **1S** **OUT** **DIM** **IP55**

1 side frosted glass + 1 side ano
1 side blue frosted glass + 1 side ano
1 side red frosted glass + 1 side ano
1 side green frosted glass + 1 side ano
1 side blue transparent glass + 1 side ano
1 side red transparent glass + 1 side ano
1 side green transparent glass + 1 side ano

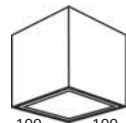
colour	code
Z.A.EX.3001	1 side frosted glass + 1 side ano
Z.A.EX.3002	1 side blue frosted glass + 1 side ano
Z.A.EX.3003	1 side red frosted glass + 1 side ano
Z.A.EX.3004	1 side green frosted glass + 1 side ano
Z.A.EX.3005	1 side blue transparent glass + 1 side ano
Z.A.EX.3006	1 side red transparent glass + 1 side ano
Z.A.EX.3007	1 side green transparent glass + 1 side ano

1 side frosted glass + 1 side white
1 side blue frosted glass + 1 side white
1 side red frosted glass + 1 side white
1 side green frosted glass + 1 side white
1 side blue transparent glass + 1 side white
1 side red transparent glass + 1 side white
1 side green transparent glass + 1 side white

ano	Z.A.EX.1001
ano	Z.A.EX.1002
ano	Z.A.EX.1003
ano + white	Z.A.EX.1004
ano	Z.A.EX.1005
ano	Z.A.EX.1006
ano	Z.A.EX.1007

230...240V - G9 - max. 1 x 60W
Wall or ceiling cover Za see p.317

ZaZa OUT



CE **X** **1S** **OUT** **DIM** **IP55**

1 side frosted glass + 1 side ano
1 side blue frosted glass + 1 side ano
1 side red frosted glass + 1 side ano
1 side green frosted glass + 1 side ano
1 side blue transparent glass + 1 side ano
1 side red transparent glass + 1 side ano
1 side green transparent glass + 1 side ano

ano	Z.A.EX.3008
ano	Z.A.EX.3009
ano	Z.A.EX.3010
ano	Z.A.EX.3011
ano	Z.A.EX.3012
ano	Z.A.EX.3013
ano	Z.A.EX.3014

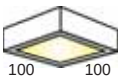
ano + white	Z.A.EX.1008
ano + white	Z.A.EX.1009
ano + white	Z.A.EX.1010
ano + white	Z.A.EX.1011
ano + white	Z.A.EX.1012
ano + white	Z.A.EX.1013
ano + white	Z.A.EX.1014

12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall or ceiling cover ZaZa see p.317



Ze OUT

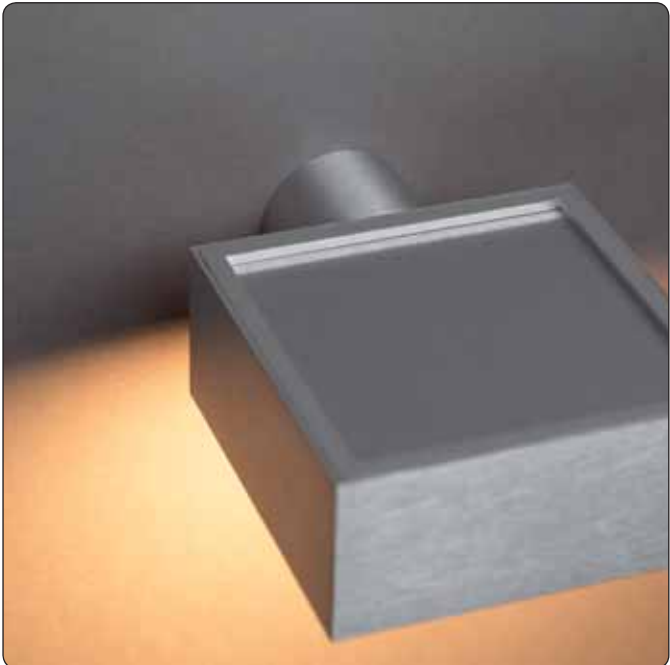
360° Ø40 45 42



OUT

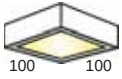
	colour	code
1 side frosted glass + 1 side ano		ZE.EX.3001
1 side blue frosted glass + 1 side ano		ZE.EX.3002
1 side red frosted glass + 1 side ano		ZE.EX.3003
1 side green frosted glass + 1 side ano	ano	ZE.EX.3004
1 side blue transparent glass + 1 side ano		ZE.EX.3005
1 side red transparent glass + 1 side ano		ZE.EX.3006
1 side green transparent glass + 1 side ano		ZE.EX.3007
1 side frosted glass + 1 side white		ZE.EX.1001
1 side blue frosted glass + 1 side white		ZE.EX.1002
1 side red frosted glass + 1 side white	ano	ZE.EX.1003
1 side green frosted glass + 1 side white	+ white	ZE.EX.1004
1 side blue transparent glass + 1 side white		ZE.EX.1005
1 side red transparent glass + 1 side white		ZE.EX.1006
1 side green transparent glass + 1 side white		ZE.EX.1007

230...240V - G9 - max. 1 x 60W
Wall or ceiling cover Ze see p.317



ZeZe OUT

360° Ø40 45 42



OUT

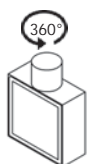
	colour	code
1 side frosted glass + 1 side ano		ZE.EX.3008
1 side blue frosted glass + 1 side ano		ZE.EX.3009
1 side red frosted glass + 1 side ano		ZE.EX.3010
1 side green frosted glass + 1 side ano	ano	ZE.EX.3011
1 side blue transparent glass + 1 side ano		ZE.EX.3012
1 side red transparent glass + 1 side ano		ZE.EX.3013
1 side green transparent glass + 1 side ano		ZE.EX.3014
1 side frosted glass + 1 side white		ZE.EX.1008
1 side blue frosted glass + 1 side white		ZE.EX.1009
1 side red frosted glass + 1 side white	ano	ZE.EX.1010
1 side green frosted glass + 1 side white	+ white	ZE.EX.1011
1 side blue transparent glass + 1 side white		ZE.EX.1012
1 side red transparent glass + 1 side white		ZE.EX.1013
1 side green transparent glass + 1 side white		ZE.EX.1014

12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall or ceiling cover ZeZe see p.317

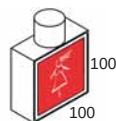




Ze-C OUT + Picto



Ø40
45
42



100
100

OUT

picto

1 side man & lady + 1 side ano

ZE.EX.3835

1 side man + 1 side ano

ZE.EX.3836

1 side lady + 1 side ano

ZE.EX.3837

1 side man & lady + 1 side white

ZE.EX.1835

1 side man + 1 side white

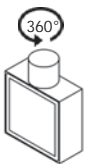
ZE.EX.1836

1 side lady + 1 side white

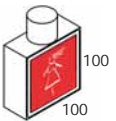
ZE.EX.1837

230...240V - G9 - max. 1 x 40W
Ceiling cover Ze see p.317

ZeZe-C OUT + Picto



Ø40
45
42



OUT

picto

1 side man & lady + 1 side ano

ZE.EX.3846

1 side man + 1 side ano

ZE.EX.3847

1 side lady + 1 side ano

ZE.EX.3848

1 side man & lady + 1 side white

ZE.EX.1846

1 side man + 1 side white

ZE.EX.1847

1 side lady + 1 side white

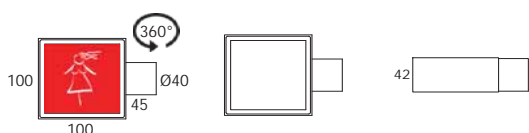
ZE.EX.1848

12V - GY6,35 - max. 1 x 35W
transfo. excluded
Ceiling cover ZeZe see p.317





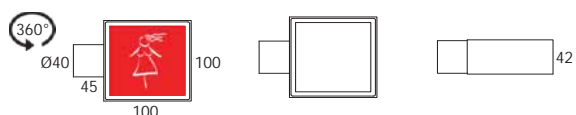
Ze-W OUT + Picto Left



picto	colour	code
1 side man & lady + 1 side ano		ZE.EX.3802
1 side man + 1 side ano	ano	ZE.EX.3805
1 side lady + 1 side ano		ZE.EX.3806
1 side man & lady + 1 side white		ZE.EX.1802
1 side man + 1 side white	ano + white	ZE.EX.1805
1 side lady + 1 side white		ZE.EX.1806

230...240V - G9 - max. 1 x 40W
Wall cover Ze see p.317

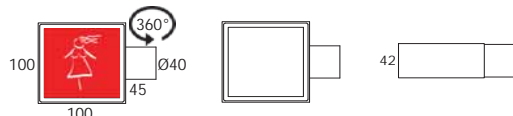
Ze-W OUT + Picto Right



picto	colour	code
1 side man & lady + 1 side ano		ZE.EX.3902
1 side man + 1 side ano	ano	ZE.EX.3905
1 side lady + 1 side ano		ZE.EX.3906
1 side man & lady + 1 side white		ZE.EX.1902
1 side man + 1 side white	ano + white	ZE.EX.1905
1 side lady + 1 side white		ZE.EX.1906

230...240V - G9 - max. 1 x 40W
Wall cover Ze see p.317

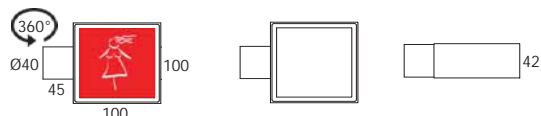
ZeZe-W OUT + Picto Left



picto	colour	code
1 side man & lady + 1 side ano		ZE.EX.3812
1 side man + 1 side ano	ano	ZE.EX.3815
1 side lady + 1 side ano		ZE.EX.3816
1 side man & lady + 1 side white		ZE.EX.1812
1 side man + 1 side white	ano + white	ZE.EX.1815
1 side lady + 1 side white		ZE.EX.1816

12V - GY6,35 - max. 1 x 35W
transfo. excluded
Wall cover ZeZe see p.317

ZeZe-W OUT + Picto Right



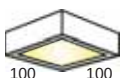
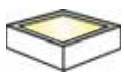
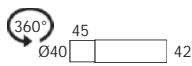
picto	colour	code
1 side man & lady + 1 side ano		ZE.EX.3912
1 side man + 1 side ano	ano	ZE.EX.3915
1 side lady + 1 side ano		ZE.EX.3916
1 side man & lady + 1 side white		ZE.EX.1912
1 side man + 1 side white	ano + white	ZE.EX.1915
1 side lady + 1 side white		ZE.EX.1916

12V - GY6,35 - max. 1 x 35W
transfo. excluded
Wall cover ZeZe see p.317





Zi OUT

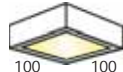
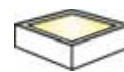
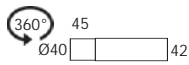


CE **2 S** **OUT** **DIM** **IP55**

	colour	code
1 side frosted glass + 1 side frosted glass		21.EX.3801
1 side blue frosted glass + 1 side frosted glass		21.EX.3851
1 side red frosted glass + 1 side frosted glass		21.EX.3861
1 side green frosted glass + 1 side frosted glass	ano	21.EX.3871
1 side blue transparent glass + 1 side frosted glass		21.EX.3821
1 side red transparent glass + 1 side frosted glass		21.EX.3831
1 side green transparent glass + 1 side frosted glass		21.EX.3841
1 side frosted glass + 1 side frosted glass		21.EX.1801
1 side blue frosted glass + 1 side frosted glass		21.EX.1851
1 side red frosted glass + 1 side frosted glass	ano	21.EX.1861
1 side green frosted glass + 1 side frosted glass	+ white	21.EX.1871
1 side blue transparent glass + 1 side frosted glass		21.EX.1821
1 side red transparent glass + 1 side frosted glass		21.EX.1831
1 side green transparent glass + 1 side frosted glass		21.EX.1841

230...240V - G9 - max. 1 x 60W
 Wall or ceiling cover Zi see p.317

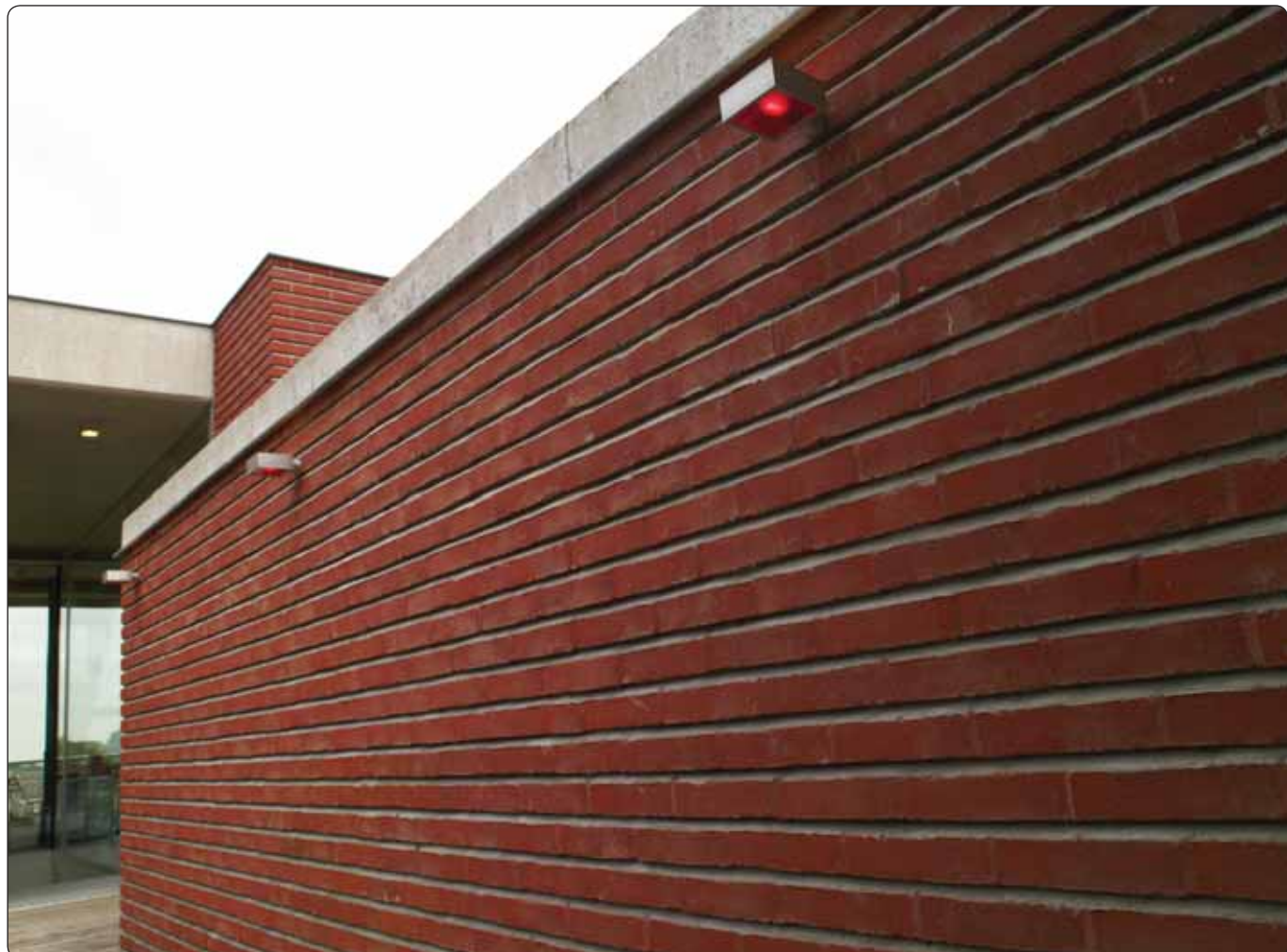
ZiU OUT

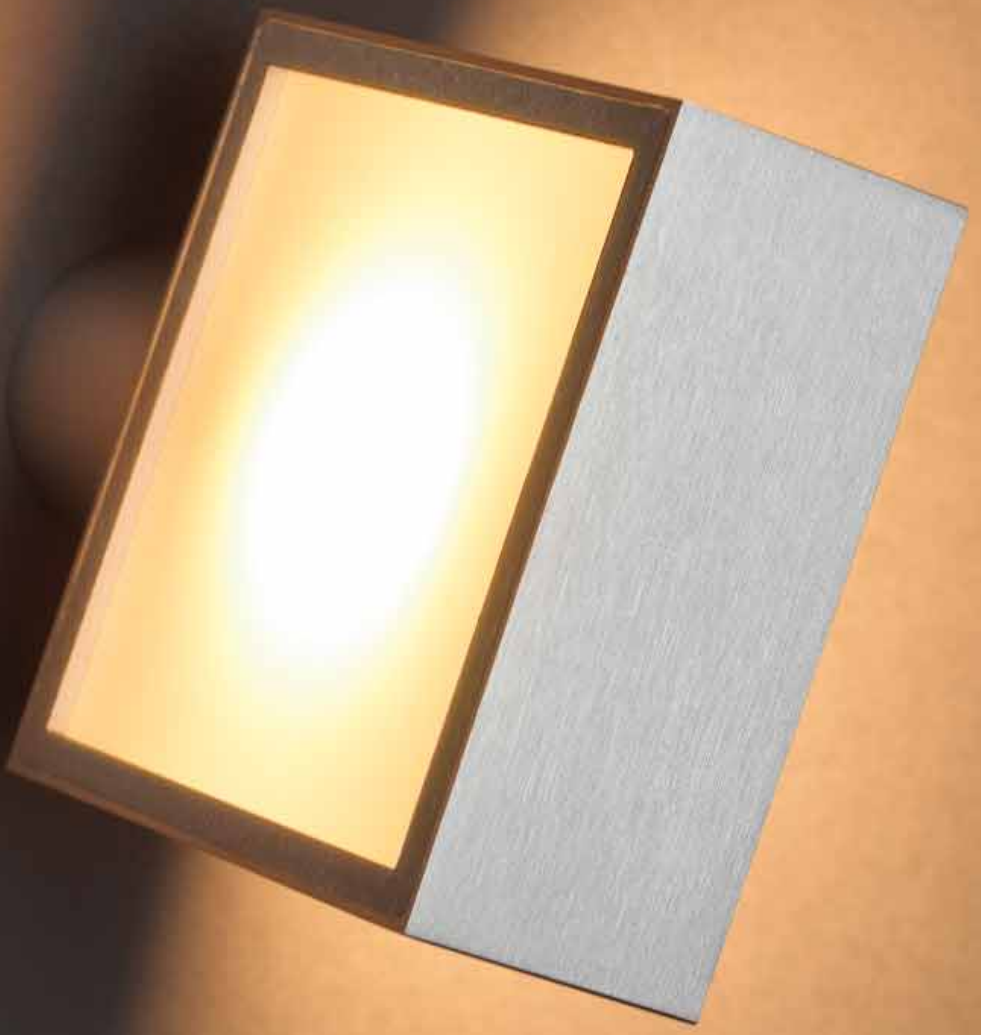


CE **X** **2 S** **OUT** **DIM** **IP55**

	colour	code
1 side frosted glass + 1 side frosted glass		21.EX.3811
1 side blue frosted glass + 1 side frosted glass		21.EX.3815
1 side red frosted glass + 1 side frosted glass		21.EX.3816
1 side green frosted glass + 1 side frosted glass	ano	21.EX.3817
1 side blue transparent glass + 1 side frosted glass		21.EX.3818
1 side red transparent glass + 1 side frosted glass		21.EX.3819
1 side green transparent glass + 1 side frosted glass		21.EX.3820
1 side frosted glass + 1 side frosted glass		21.EX.1811
1 side blue frosted glass + 1 side frosted glass		21.EX.1815
1 side red frosted glass + 1 side frosted glass	ano	21.EX.1816
1 side green frosted glass + 1 side frosted glass	+ white	21.EX.1817
1 side blue transparent glass + 1 side frosted glass		21.EX.1818
1 side red transparent glass + 1 side frosted glass		21.EX.1819
1 side green transparent glass + 1 side frosted glass		21.EX.1820

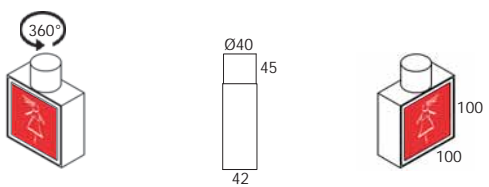
12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall or ceiling cover ZiU see p.317







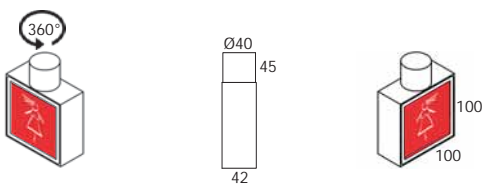
Zi-C OUT + Picto



picto	colour	code
2 sides man & lady		ZI.EX.3905
2 sides man	ano	ZI.EX.3906
2 sides lady		ZI.EX.3907
2 sides man & lady		ZI.EX.1905
2 sides man	ano + white	ZI.EX.1906
2 sides lady		ZI.EX.1907

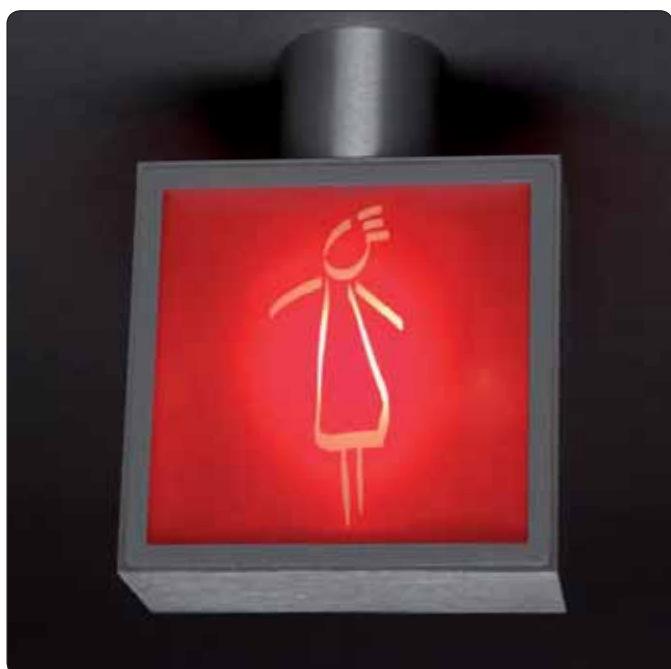
230...240V - G9 - max. 1 x 40W
Ceiling cover Zi see p.317

ZiU-C OUT + Picto

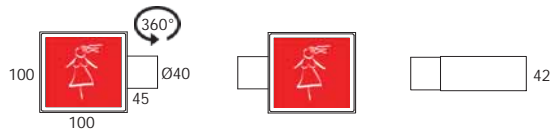


picto	colour	code
2 sides man & lady		ZI.EX.3925
2 sides man	ano	ZI.EX.3926
2 sides lady		ZI.EX.3927
2 sides man & lady		ZI.EX.1925
2 sides man	ano + white	ZI.EX.1926
2 sides lady		ZI.EX.1927

12V - GY6,35 - max. 1 x 35W
transfo. excluded
Ceiling cover ZiU see p.317



Zi-W OUT + Picto

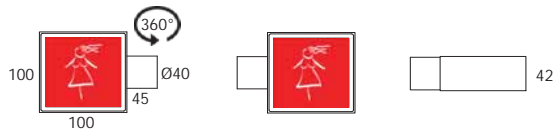


CE 2S OUT DIM IP55

picto	colour	code
2 sides man & lady		21.EX.3802
2 sides man	ano	21.EX.3804
2 sides lady		21.EX.3805
2 sides man & lady		21.EX.1802
2 sides man	ano + white	21.EX.1804
2 sides lady		21.EX.1805

230...240V - G9 - max. 1 x 40W
Wall cover Zi see p.317

ZiU-W OUT + Picto



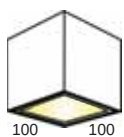
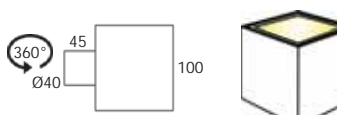
CE 2S OUT DIM IP55

picto	colour	code
2 sides man & lady		21.EX.3812
2 sides man	ano	21.EX.3824
2 sides lady		21.EX.3825
2 sides man & lady		21.EX.1812
2 sides man	ano + white	21.EX.1824
2 sides lady		21.EX.1825

12V - GY6,35 - max. 1 x 35W
transfo. excluded
Wall cover ZiU see p.317



Zo OUT



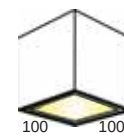
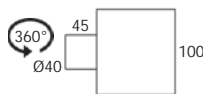
100 100

CE **2S** **OUT** **DIM** **IP55**

	colour	code
1 side frosted glass + 1 side frosted glass		21.EX.3901
1 side blue frosted glass + 1 side frosted glass		21.EX.3951
1 side red frosted glass + 1 side frosted glass		21.EX.3961
1 side green frosted glass + 1 side frosted glass	ano	21.EX.3971
1 side blue transparent glass + 1 side frosted glass		21.EX.3921
1 side red transparent glass + 1 side frosted glass		21.EX.3931
1 side green transparent glass + 1 side frosted glass		21.EX.3941
1 side frosted glass + 1 side frosted glass		21.EX.1901
1 side blue frosted glass + 1 side frosted glass		21.EX.1951
1 side red frosted glass + 1 side frosted glass	ano	21.EX.1961
1 side green frosted glass + 1 side frosted glass	+ white	21.EX.1971
1 side blue transparent glass + 1 side frosted glass		21.EX.1921
1 side red transparent glass + 1 side frosted glass		21.EX.1931
1 side green transparent glass + 1 side frosted glass		21.EX.1941

230...240V - G9 - max. 1 x 60W
 Wall or ceiling cover Zo see p.317

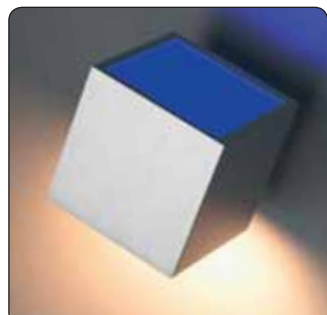
ZoZo OUT



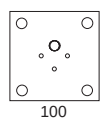
CE **X** **2S** **OUT** **DIM** **IP55**

	colour	code
1 side frosted glass + 1 side frosted glass		21.EX.3911
1 side blue frosted glass + 1 side frosted glass		21.EX.3915
1 side red frosted glass + 1 side frosted glass		21.EX.3916
1 side green frosted glass + 1 side frosted glass	ano	21.EX.3917
1 side blue transparent glass + 1 side frosted glass		21.EX.3918
1 side red transparent glass + 1 side frosted glass		21.EX.3919
1 side green transparent glass + 1 side frosted glass		21.EX.3920
1 side frosted glass + 1 side frosted glass		21.EX.1911
1 side blue frosted glass + 1 side frosted glass		21.EX.1915
1 side red frosted glass + 1 side frosted glass	ano	21.EX.1916
1 side green frosted glass + 1 side frosted glass	+ white	21.EX.1917
1 side blue transparent glass + 1 side frosted glass		21.EX.1918
1 side red transparent glass + 1 side frosted glass		21.EX.1919
1 side green transparent glass + 1 side frosted glass		21.EX.1920

12V - GY6,35 - max. 1 x 50W
transfo. excluded
Wall or ceiling cover ZoZo see p.317



Cover Z... OUT



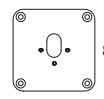
100

wall or ceiling cover square OUT

colour code

ano 21.AC.5201

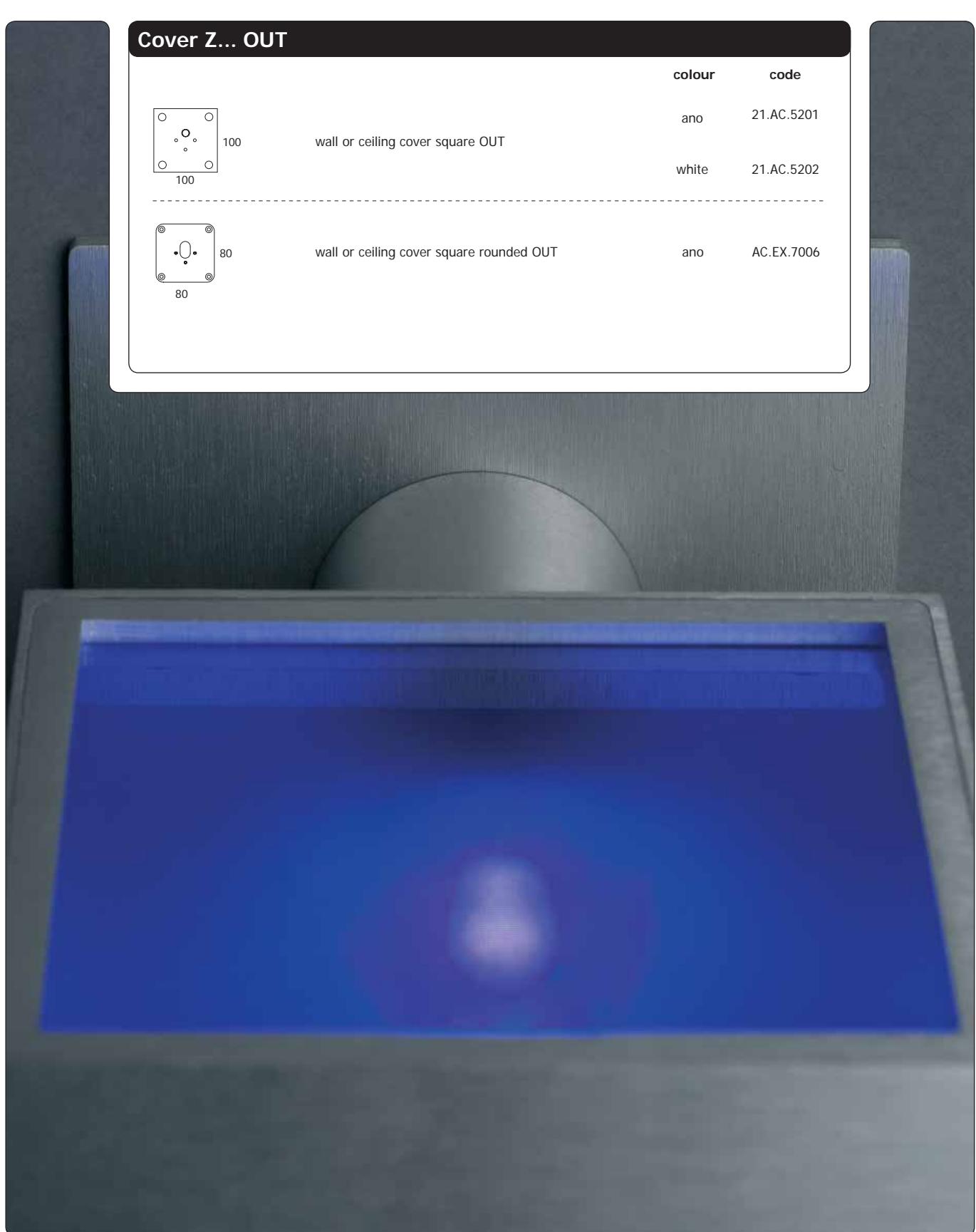
white 21.AC.5202



80

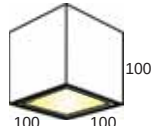
wall or ceiling cover square rounded OUT

ano AC.EX.7006





ZoP OUT

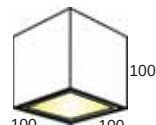


	colour	code
frosted glass		21.EX.3904
blue frosted glass		21.EX.3954
red frosted glass	ano	21.EX.3964
green frosted glass		21.EX.3974
frosted glass		21.EX.1904
blue frosted glass		21.EX.1954
red frosted glass	ano + white	21.EX.1964
green frosted glass		21.EX.1974

230...240V - G9 - max. 1 x 60W

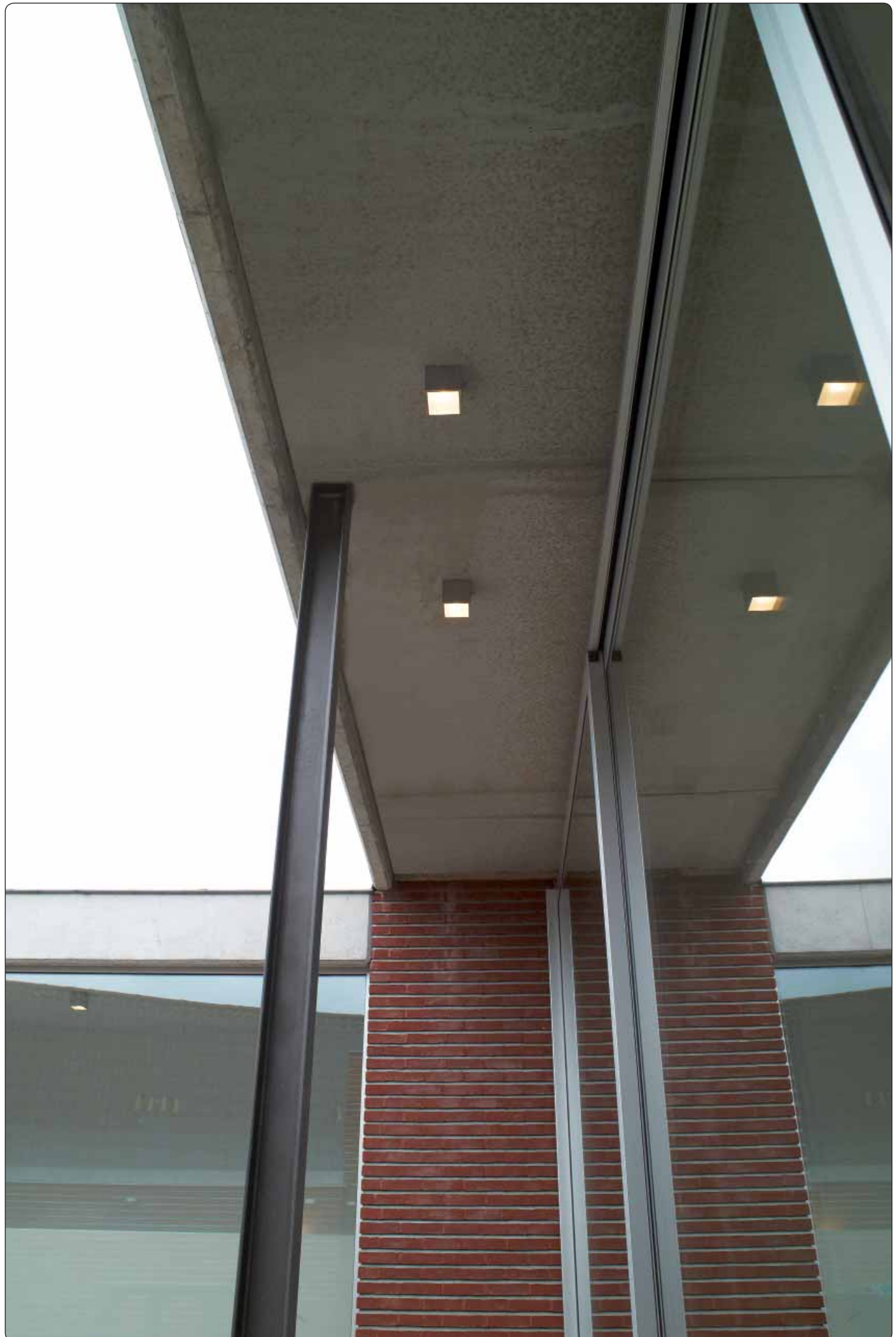


ZoZoP OUT

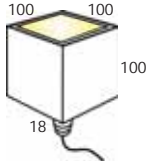


	colour	code
frosted glass		21.EX.3914
blue frosted glass		21.EX.3945
red frosted glass	ano	21.EX.3946
green frosted glass		21.EX.3947
frosted glass		21.EX.1914
blue frosted glass		21.EX.1945
red frosted glass	ano + white	21.EX.1946
green frosted glass		21.EX.1947

12V - GY6,35 - max. 1 x 50W
transfo. excluded



ZoT OUT



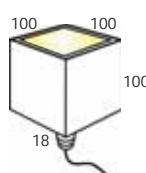
OUT DIM IP55

230...240V - G9 - max. 1 x 60W Accessories Zot see p.320

colour	code
frosted glass	21.EX.3905
blue frosted glass	21.EX.3950
red frosted glass	21.EX.3960
green frosted glass	21.EX.3970

ano + white	21.EX.1905 21.EX.1950 21.EX.1960 21.EX.1970
-------------	--

ZoZOT OUT



T OUT IP55

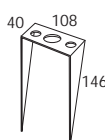
12V - GY6,35 - max. 1 x 50W transfo. excluded
Accessories ZoZot see p.320

colour	code
frosted glass	21.EX.3906
blue frosted glass	21.EX.3956
red frosted glass	21.EX.3966
green frosted glass	21.EX.3976

ano + white	21.EX.1906 21.EX.1956 21.EX.1966 21.EX.1976
-------------	--



Accessories Zot/ZoZot OUT



ground spike for Saver,
Zot & Zozot Out

colour	code
black	21.AC.2902



4 x double foot for Saver,
Zot & Zozot Out

ano	21.AC.2904
-----	------------



All models: © copyright Bruno Van Meenen
Product design: Bruno Van Meenen
Copyright Trizo21 bvba

All information in this catalogue is without engagement and can always be modified. Trizo21 bvba has the right to change the technical aspects of its products at any time without prior notice. All products are supplied without bulbs. No part of this catalogue may be reproduced without written authorisation of Trizo21 bvba.

Thanks to: Olivier C., Maggy, Diego, Louis, Danielle, Arne, Julien, Dieter, Fabrice, Ilse, Jean-Claude, Eric V.M., Gaétan V.M., Leo B., Mariette B., Eric B., Monica O., Dagmar J., Andreas M., Ruediger L., Christian S., Gernot M., Ralph J., Patrycja R., Paul v.d.V., Johnny T., Harri S., Helena & Fredrik E., Kaj R., Huriye D., and all others ...

For Julie, Lucas & Camille

