

massive



Home lighting at your convenience **2010**

Massive lighting

Welcome to the new Massive – with not only a new look but also with a new and easier way to enjoy Europe's number one brand for affordable style and quality lighting. The collection has the same wide choice, great quality and value for money as always, but now new packaging and improved user-friendly design make it even easier to choose and install the perfect lighting for you. If you are looking to light your home with quality luminaires for an affordable price, spending as little effort as possible, Massive is the brand you need. The new packaging clearly indicates how and where the lighting can be used and under-standable instructions make installing Massive as easy as can be. Thanks to the reassurance of European style and build quality, Massive is the convenient lighting brand you can trust. It meets all safety regulations and standards and, what's more, most Massive luminaires include Philips light bulbs, ensuring high quality and reliable light for years and years. Massive is available in a wide range of utility and decorative designs for home and garden, each perfectly suited to their purpose. Stylish and functional at a price you can afford, that is Massive: Home lighting at your convenience.





Index

Interior collection

1 Decorative	13
2 Wall & Ceiling	71
3 Spots	99

Interior concepts

4 Top Selection	121
5 Aqua	145
6 Cucina	161
7 Kico	169

Outdoor collection

8 Outdoor	185
-------------	-----

Functional

9 Recessed spots	243
10 Systems & Fluorescent	259

Numeric index	263
---------------	-----

Interior collection



Massive

lifestyle in lighting

Today, home decorating is extremely popular, and people spend a lot of time improving their homes. As it combines the latest trends in interior design with the need for efficiency, Massive is a great partner for your decorating projects. The current collection allows you to find the right luminaire at the right price, whatever your style.

Style segmentation

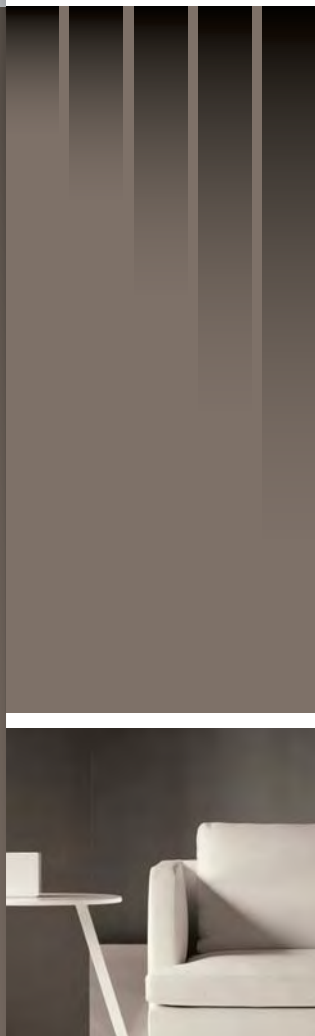
Next to its specialized concepts AQUA (bathroom), CUCINA (kitchen) and KICO (kids), Massive offers a complete collection of interior lighting, for your ease divided in four sections according to our "International Segmentation Into Styles" (ISIS) approach. Each in their own way, "Design", "Multi", "Charm" and "Authentic" give the appropriate answer to the challenges in interior lighting, as well as following the latest lighting trends in interior design.

Take a look at our "Design" section if you like modernism in a daring, unusual way. It is characterized by strong lines and sophisticated, contemporary materials, combined so as to create an urban, industrial feel.

Created for the fun-loving amongst us, "Multi" combines playful designs and sparking colours, bringing rays of happiness to your interior.

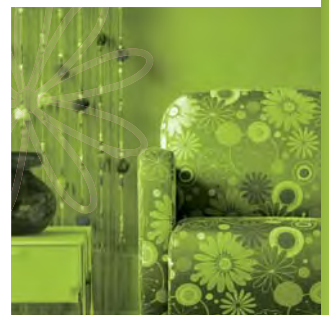
If you are looking for romantic, sensual luminaires in soft colours, you will find your heart's desire in our "Charm" segment, which offers you all you need to create elegant and intimate surroundings.

Drawing on ethnic designs from around the world, the "Authentic" style creates a timeless harmony with an honest feel.



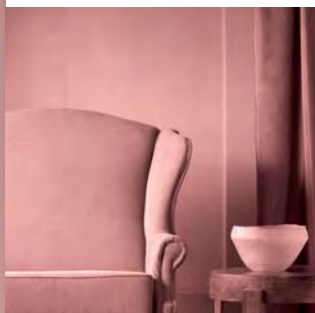
design

is about living in a sophisticated world in which abstraction & strong lines will give a radiation of light. It's modernism in a daring, unusual way.



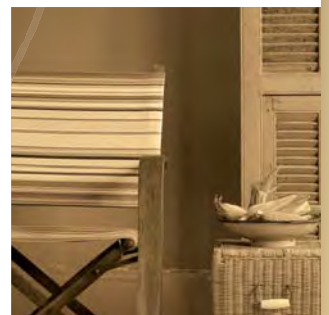
multi

is about loving colours in a happy random way. Optimism, fun and creativity are key words in a "Multi" surrounding.



charm

is an emotional romantic style that stands for softness and sensuality, elegance and comfort.



authentic







takes us back to the origins of the multi-ethnic mood.
It expresses timeless harmony created by styles from around the world.

Decorative









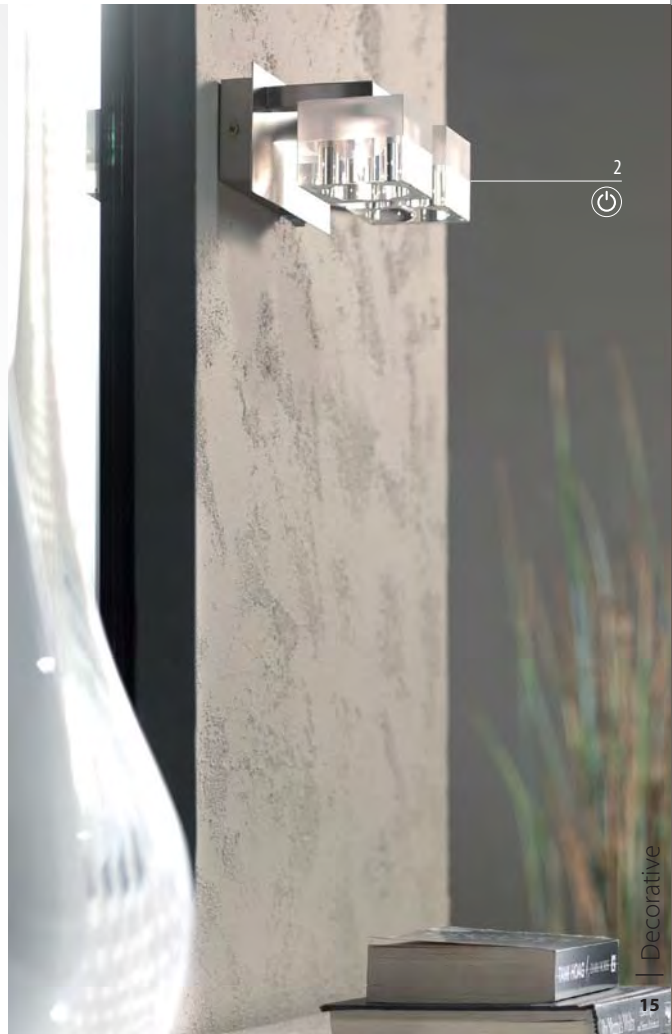
Decorative
14

Banning

	1 41777/11/10
	10W INCL.
	15x G4 max. 10W 230V-12V ☉
	1500 ↔ 450 ↙ 450
	

Barbarossa

	2 41849/11/10
	10W INCL.
	15x G4 max. 10W 230V-12V ☉
	1300 ↔ 800 ↙ 800
	



Aiken

1 | 37650/17/10

20W INCL.

4x G4 | max. 20W | 230V-12V | Ⓢ

| 1400 | ← 624 | ↗ 66 |

MET

Aiken

2 | 37652/17/10

20W INCL.

2x G4 | max. 20W | 230V-12V | Ⓢ

| 180 | ← 180 | ↗ 122 |

MET



3



4



2



1

Kiera

	1 41687/11/10
	40W INCL.
	3x G9 max. 40W 230V
	1 490 ← 390 ↗ 390

Kiera

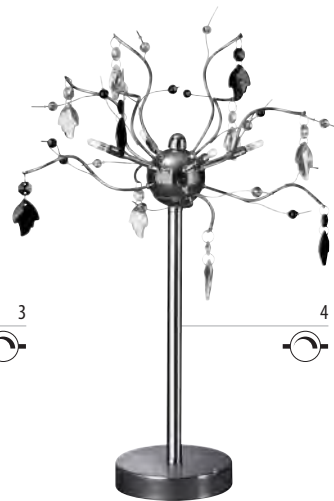
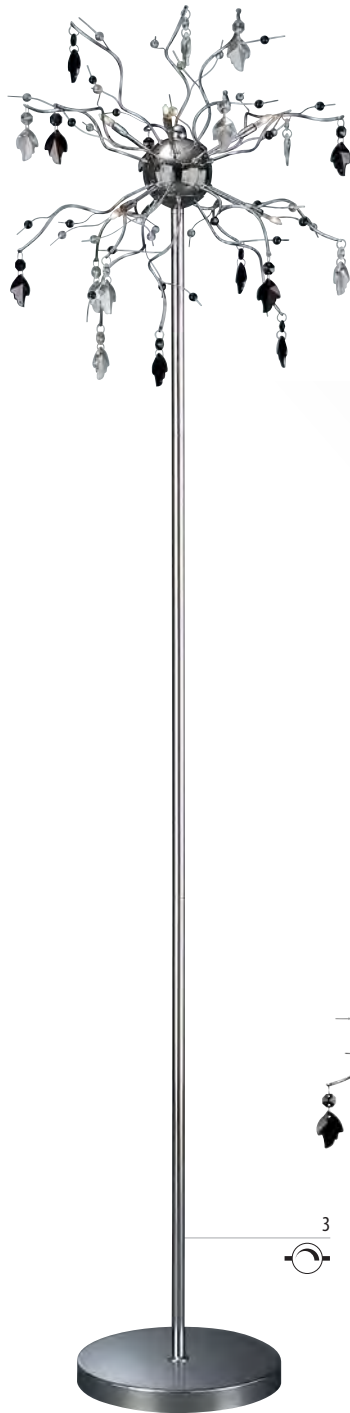
	2 41688/11/10
	40W INCL.
	5x G9 max. 40W 230V
	1 490 ← 535 ↗ 535

Flamino

	3 41692/11/10
	PHILIPS 40W INCL.
	3x G9 max. 40W 230V
	T 120 ← 440 ↗ 440

Flamino

	4 41693/11/10
	PHILIPS 40W INCL.
	5x G9 max. 40W 230V
	T 120 ← 565 ↗ 565



1



2

Howa

1 | 37300/11/10

10W INCL.
6x G4 | max. 10W | 230V-12V | ⊕

Y | T 320 | ← 417 | ↗ 417 |



Howa

2 | 37301/11/10

10W INCL.
6x G4 | max. 10W | 230V-12V | ⊕

Y | ↓ 1500 | ← 417 | ↗ 417 |



Howa

3 | 37303/11/20

10W INCL.
6x G4 | max. 10W | 230V-12V | ⊕

Y | ↓ 1600 | ← 385 | ↗ 385 |



Howa

4 | 37304/11/20

10W INCL.
6x G4 | max. 10W | 230V-12V | ⊕

Y | ↓ 1487 | ← 383 | ↗ 383 |









Deco
18




Kasavu

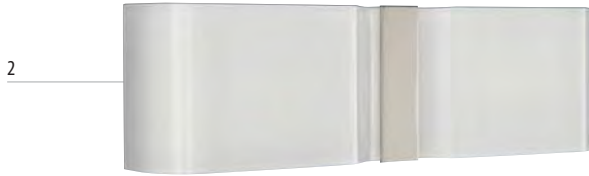
<input type="checkbox"/>	1 37460/31/10
	PHILIPS 11W INCL. 1x E27 max. 11W 230V Ⓢ
	1500 ↔ 120 ↙ 120
	

Kasavu

<input type="checkbox"/>	2 37461/31/10
	PHILIPS 11W INCL. 3x E27 max. 11W 230V Ⓢ
	1500 ↔ 670 ↙ 120
	

Kasavu

<input type="checkbox"/>	3 37464/31/20
	PHILIPS 11W INCL. 1x E27 max. 11W 230V Ⓢ
	530 ↔ 180 ↙ 180
	



2






Save energy 








1

Decorative
19

Ediso

<input type="checkbox"/>	1 37655/31/10
	PHILIPS 23W INCL. 2x E27 max. 23W 230V 
	↓ 1643 ↔ 716 ↗ 116
 	






Ediso

<input type="checkbox"/>	2 37657/31/10
	PHILIPS 11W INCL. 2x E14 max. 11W 230V 
	↓ 100 ↔ 350 ↗ 68
 	








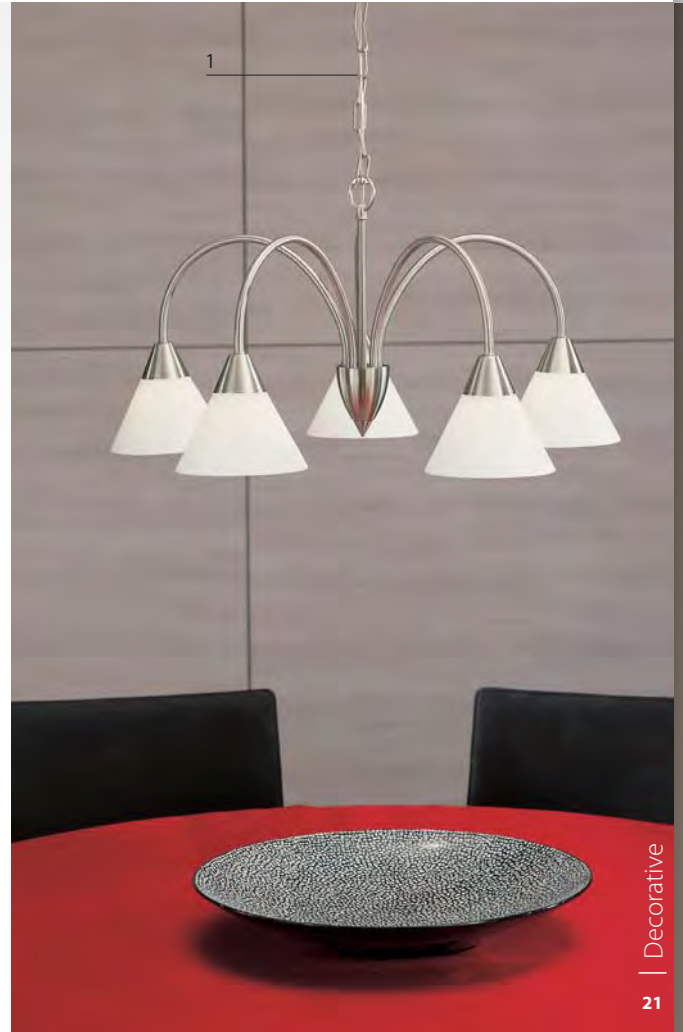
Decorative
20

Draco

<input type="checkbox"/>	1 37160/31/10
	PHILIPS 9W INCL. 1x E14 max. 9W 230V 
	↑ 1300 ↔ 130 ↙ 130
 	

Draco

<input type="checkbox"/>	2 37165/31/10
	PHILIPS 9W INCL. 3x E14 max. 9W 230V 
	↑ 1500 ↔ 260 ↙ 260
 	



Decorative
21

Dillo

1	36300/17/10
5x E14 max. 40W 230V Ⓢ	
1125 ← 620 ↗ 620	

Dillo

2	36302/17/10
1x E14 max. 40W 230V Ⓢ	
1225 ← 150 ↗ 225	






Kiera

3	37696/86/10
6x E14 max. 40W 230V Ⓢ	
1500 ← 809 ↗ 564	








Decorative
22






Eima

	1 38340/11/10
5x E14 max. 40W 230V 	
	1210 ↔ 455 ↗ 455
	

Eima

	2 38343/11/20
5x E14 max. 40W 230V 	
	1685 ↔ 455 ↗ 455
	

Eima

	3 38344/11/20
3x E14 max. 40W 230V 	
	525 ↔ 295 ↗ 295
	

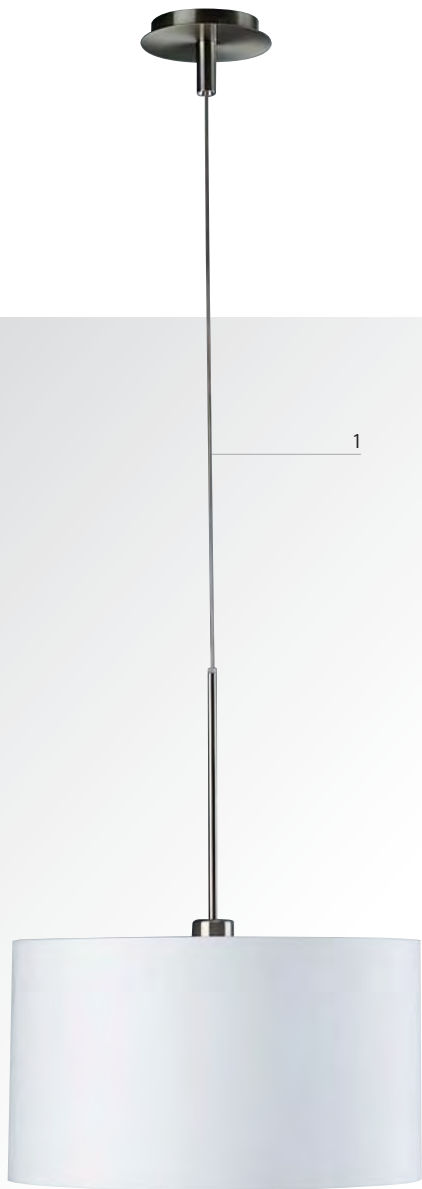


Keya

1	37660/17/10
	2x E27 max. 100W 230V Ⓢ
	1500 ← 500 ↗ 500
	MET






Keya

2	37663/17/20
	1x E27 max. 100W 230V Ⓢ
	1666 ← 400 ↗ 400
	MET








Decorative
24






Addiso

	1 36275/17/10
	1x E27 max. 75W 230V 
	1500 ↔ 405 ↗ 405
 	

Addiso





	2 36277/17/10
	1x E27 max. 60W 230V 
	280 ↔ 225 ↗ 290
 	

Addiso





	3 36279/17/20
	1x E27 max. 60W 230V 
	520 ↔ 215 ↗ 215
 	







Addiso

	1 36275/32/10
	1x E27 max. 75W 230V ⚡
	1500 ↔ 405 ↙ 405
	





Addiso

	2 36277/32/10
	1x E27 max. 60W 230V ⚡
	1280 ↔ 225 ↙ 290
	

Addiso

	3 42098/32/20
	1x E27 max. 100W 230V ⚡
	1550 ↔ 400 ↙ 660
	






Addiso

	4 43098/32/20
	1x E27 max. 75W 230V ⚡
	1570 ↔ 225 ↙ 340
	






Decorative
26



Beatrix

	1 42208/11/20
	1x E27 max. 60W 230V 
	1800 ↔ 450 ↗ 1600
 	

Copi

	2 43213/30/20
	1x E27 max. 60W 230V 
	561 ↔ 239 ↗ 239
 	



Balder

■ 1 | 40434/30/10

6x E14 | max. 40W | 230V | Ⓢ

Y | | 1200 | ↔ 410 | ↗ 410 |



Lizo

■ 2 | 40520/92/10

1x E27 | max. 60W | 230V | Ⓢ

Y | | 1200 | ↔ 385 | ↗ 385 |



Feroon

■ 3 | 40521/30/10

□ 4 | 40521/31/10

1x E14 | max. 12W | 230V | Ⓢ

Y | | 1500 | ↔ 110 | ↗ 110 |



1



3



2



4



Decorative
28

Dosel

1 | 36230/17/10

1x E27 | max. 75W | 230V | Ⓢ

Y | | 1300 | ↔ 215 | ↗ 215 |



Dosel

2 | 36231/17/10

1x E27 | max. 75W | 230V | Ⓢ

Y | | 1350 | ↔ 300 | ↗ 300 |



Juliana

3 | 36235/17/10

1x E27 | max. 75W | 230V | Ⓢ

Y | | 1350 | ↔ 170 | ↗ 170 |



Bayo

4 | 40502/17/10



PHILIPS 20W INCL.

1x E27 | max. 60W | 230V | Ⓢ

Y | | 1500 | ↔ 250 | ↗ 250 |



2
 



1




3




Decorative


29

Aragon

1 | 40430/17/10

 **PHILIPS 40W INCL.**

3x G9 | max. 40W | 230V | 

 | 1 970 | ↔ 810 | ↗ 190 |




Bambo

2 | 41750/31/10

 **PHILIPS 18W INCL.**

1x E27 | max. 100W | 230V | 


 | 1 1530 | ↔ 420 | ↗ 360 |



Foch

3 | 41823/17/10

1x E27 | max. 100W | 230V | 

 | 1 1400 | ↔ 370 | ↗ 370 |

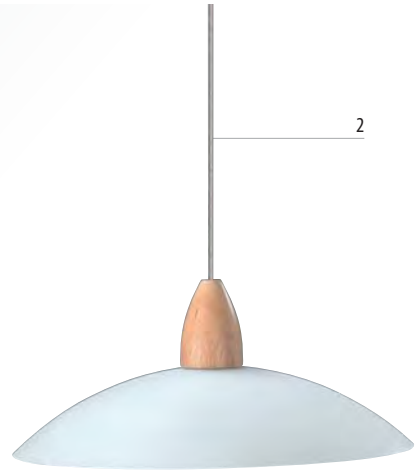




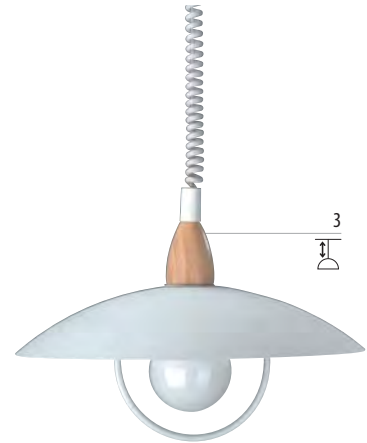
1



4







2







3

Decorative
30






Remero

	1 5977/01/17
1x E27 max. 75W 230V 	
Y 1300 ↔ 400 ↗ 400	
 	





Edgar

	2 37625/75/10
1x E27 max. 60W 230V 	
Y 1850 ↔ 400 ↗ 400	
 	

Edgar

	3 37626/75/10
1x E27 max. 60W 230V 	
Y 1030 ↔ 350 ↗ 350	
  	

Lode






	4 41599/31/10
1x E27 max. 75W 230V 	
Y 1510 ↔ 450 ↗ 450	
 	








Save energy 



Baldasso

- 1 | 41596/30/10
- 2 | 41596/31/10
-  **PHILIPS 18W INCL.**
1x E27 | max. 20W | 230V | 
-  | 1 1500 | ← 350 | ↗ 350 |
-  

Fuyo

- 3 | 41598/30/10
- 4 | 41598/31/10
-  **PHILIPS 18W INCL.**
1x E27 | max. 20W | 230V | 
-  | 1 1400 | ← 500 | ↗ 500 |
-  



Decorative
32

Grippi

■	1 40190/30/10
□	2 40190/31/10
■	3 40190/48/10
1x E27 max. 100W 230V ☐	
Y 1600 ↔ 250 ↗ 250	
MET	

Babbage

■	4 40436/30/10
1x E27 max. 60W 230V ⊕	
Y 1270 ↔ 400 ↗ 400	
MET	



1



2



3



4

Layo

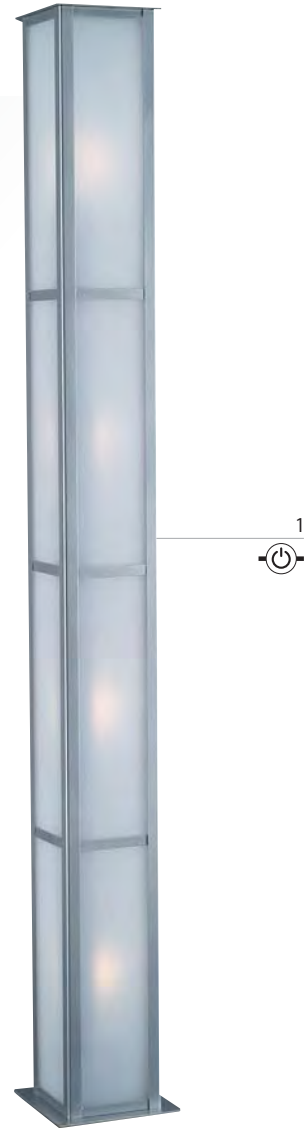
<input type="checkbox"/>	1 40192/31/10
<input checked="" type="checkbox"/>	2 40192/48/10
1x E27 max. 100W 230V ☐	
1 1500 ← 355 ↗ 355	
<input type="checkbox"/> MET	

Erasmus

<input checked="" type="checkbox"/>	3 40227/11/10
1x E27 max. 60W 230V ⊕	
1 1300 ← 250 ↗ 250	
<input type="checkbox"/> MET	

Erasmus

<input checked="" type="checkbox"/>	4 40228/11/10
1x E27 max. 150W 230V ⊕	
1 1500 ← 400 ↗ 400	
<input type="checkbox"/> MET	



Decorative
34

Forsta

1	42021/87/20
4x E27 max. 60W 230V ☐	
Y 1625 ↔ 195 ↗ 195	
MET SYN	

Foqo

2	42089/17/20
1x E27 max. 60W 230V ☐	
Y 1608 ↔ 325 ↗ 1100	
MET	



Marto

1 | 43131/11/20

1x E27 | max. 60W | 230V | ☐

Y | 1334 | ← 180 | ↗ 167

MET SYN




Decorative
36

Berio

1 | 43133/48/20

 **PHILIPS 40W INCL.**

1x G9 | max. 40W | 230V | 

 | 1197 | ← 300 | ↗ 73 |








Berio

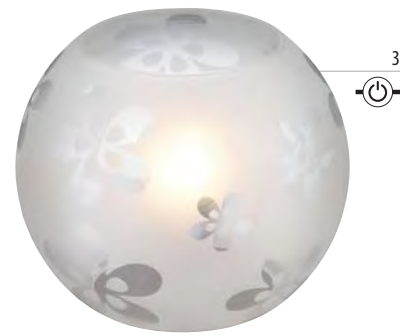
1 | 43133/30/20

2 | 43133/31/20






 **PHILIPS 40W INCL.**
1x G9 | max. 40W | 230V | 

 | 1 197 | \leftrightarrow 300 | \nearrow 73 |













Galba

	1 43218/87/20
	1x E27 max. 60W 230V 
	1 249 ↔ 160 ↗ 121
 	





Chesty

	2 43221/30/20
	1x E14 max. 40W 230V 
	1 122 ↔ 150 ↗ 150
	

Chesty

	3 43222/56/20
	1x E14 max. 40W 230V 
	1 122 ↔ 150 ↗ 150
	

Chesty

	4 43223/33/20
	1x E14 max. 40W 230V 
	1 122 ↔ 150 ↗ 150
	



Wilson

■ 1 | 66226/30/20

□ 2 | 66226/31/20

■ 3 | 66226/87/20

💡 PHILIPS 35W INCL.

1x GU10 | max. 35W | 230V | ☑

⚡ | 130 | ↔ 115 | ↗ 125







Decorative
40






Eusebi

 1 | 40354/20/10

 2 | 40354/34/10

 3 | 40354/35/10

 **PHILIPS 14W INCL.**
1x E27 | max. 20W | 230V | 

 | 1500 | ↔ 300 | ↗ 300 |




Fournier

1 | 40507/31/10

2 | 40507/38/10

1x E27 | max. 75W | 230V | \oplus

 | 1500 | \leftrightarrow 400 | \swarrow 400 |

MET SYN




Decorative
42

Kandi

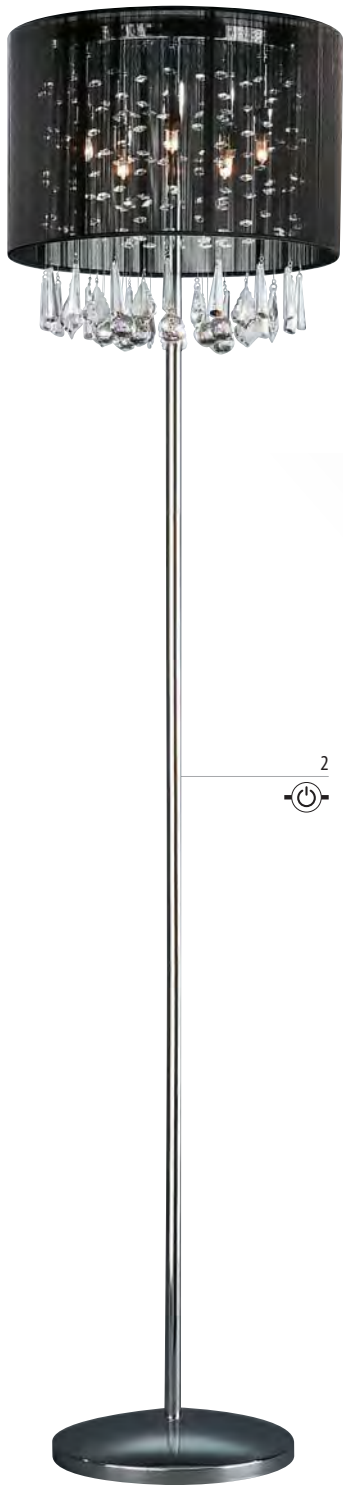
1 | 36975/30/10

 PHILIPS 40W INCL.

6x G9 | max. 40W | 230V | 

 | 1500 | ↔ 465 | ↗ 465 |



















1



Kandi

	1 36976/30/10
	PHILIPS 40W INCL. 6x G9 max. 40W 230V 
	T 370 ← 465 ↗ 465
	 

Kandi

	2 36978/30/20
	PHILIPS 40W INCL. 5x G9 max. 40W 230V 
	T 1640 ← 380 ↗ 380
	 



3



1



2

Decorative
44

Flaubo

■	1 41766/30/10
	5x E14 max. 60W 230V Ⓢ
Y	1260 ↔ 565 ↗ 565
	MEY 🍷 🏠

Flaubo



■	2 41767/30/10
	8x E14 max. 60W 230V Ⓢ
Y	1130 ↔ 700 ↗ 700
	MEY 🍷 🏠

Flaubo



■	3 45936/30/10
	2x E14 max. 60W 230V Ⓢ
Y	150 ↔ 330 ↗ 180
	MEY 🍷




Flaubo

<input type="checkbox"/>	1 41766/31/10
	5x E14 max. 60W 230V Ⓢ
Y	1260 ← 565 ↗ 565
	MET  

Flaubo

<input type="checkbox"/>	2 41767/31/10
	8x E14 max. 60W 230V Ⓢ
Y	1130 ← 700 ↗ 700
	MET  

Flaubo

<input type="checkbox"/>	3 45936/31/10
	2x E14 max. 60W 230V Ⓢ
Y	150 ← 330 ↗ 180
	MET 

massive



Ancus

1 | 40249/06/10

2 | 40249/30/10

5x E14 | max. 40W | 230V | Ⓢ

Y | | 1423 | ↔ 550 | ↗ 550 |



Ernest

3 | 40271/38/10

4 | 40271/43/10

 **PHILIPS 40W INCL.**

4x G9 | max. 40W | 230V | Ⓢ

Y | | 1550 | ↔ 602 | ↗ 602 |





2



1



3

Farro

1 | 40536/11/10

5x E14 | max. 40W | 230V | Ⓢ

Y | I 1000 | ← 440 | ↗ 440 |



Pavlo

2 | 41807/11/10

4x E14 | max. 40W | 230V | Ⓢ

Y | T 200 | ← 550 | ↗ 550 |



Macena

3 | 41826/11/10

7x E14 | max. 40W | 230V | Ⓢ

Y | I 1500 | ← 380 | ↗ 380 |





Neyo

■	1 37315/11/10
	6x E14 max. 40W 230V ⊕
Y	1170 ↔ 650 ↗ 650
	MET U SYN

Neyo

■	2 37317/11/10
	2x E14 max. 40W 230V ⊕
Y	320 ↔ 350 ↗ 230
	MET U SYN

Balat

■	3 40564/11/10
	5x E14 max. 40W 230V ⊕
Y	1060 ↔ 575 ↗ 575
	MET U

Balat

■	4 45564/11/10
	2x E14 max. 40W 230V ⊕
Y	1240 ↔ 383 ↗ 350
	MET U



Dietie

1	36265/17/10
5x E14 max. 40W 230V Ⓢ	
1120 → 620 ↘ 620	
MET	

Jung

2	36270/17/10
5x E14 max. 40W 230V Ⓢ	
1240 → 640 ↘ 640	
MET	

Jung

3	36271/17/10
8x E14 max. 40W 230V Ⓢ	
1360 → 640 ↘ 640	
MET	

Jung

4	36272/17/10
2x E14 max. 40W 230V Ⓢ	
1235 → 265 ↘ 165	
MET	



Decorative
50

Lumo

	1 41690/29/10
	3x E14 max. 40W 230V
	11015 ← 380 ↗ 380

Hunt

	2 41691/29/10
	3x E14 max. 40W 230V
	T 350 ← 300 ↗ 300

Madison

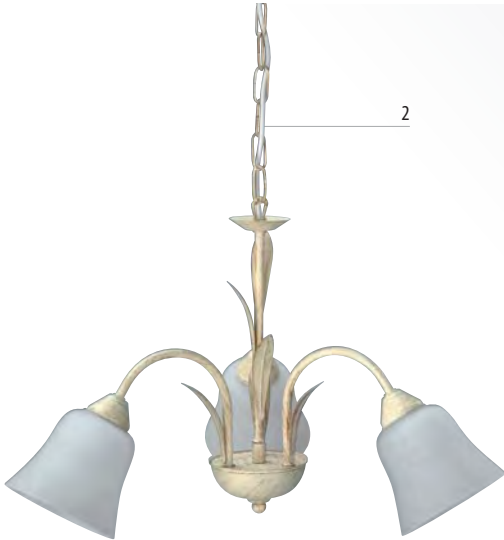
	3 41814/31/10
	5x E14 max. 60W 230V
	11000 ← 460 ↗ 460

Freya

	4 41856/29/10
	6x E14 max. 60W 230V
	11150 ← 540 ↗ 540









Save energy 









Decorative
51







Keny

	1 37630/29/10
	7W INCL.
	5x E14 max. 7W 230V 
	1 940 ↔ 510 ↗ 510
	

Keny

	2 37631/29/10
	7W INCL.
	3x E14 max. 7W 230V 
	1 1020 ↔ 470 ↗ 470
	

Keny

	3 37632/29/10
	7W INCL.
	1x E14 max. 7W 230V 
	1 195 ↔ 120 ↗ 255
	



Decorative
52

Kanto

■	1 36995/17/10
	5x E14 max. 60W 230V Ⓢ
Y	1850 ↔ 550 ↗ 550
	MET

Kanto






■	2 36996/17/10
	3x E14 max. 60W 230V Ⓢ
Y	1850 ↔ 465 ↗ 465
	MET

Irena






■	3 41846/17/10
	3x E14 max. 60W 230V Ⓢ
Y	1475 ↔ 330 ↗ 330
	MET








Egmo

 1 37720/06/10
3x E27 max. 60W 230V 
 1 975 ↔ 600 ↗ 600
 

Egmo





 2 37721/06/10
5x E27 max. 60W 230V 
 1 960 ↔ 580 ↗ 580
 

Egmo





 3 37722/06/10
1x E27 max. 40W 230V 
 1 260 ↔ 115 ↗ 325
 







Kirco

	1 37710/06/10
1x E27 max. 60W 230V 	
Y 1745 ↔ 404 ↗ 404	
 	

Kirco

	2 37712/06/10
1x E27 max. 60W 230V 	
Y 175 ↔ 170 ↗ 240	
 	

Kirco

	3 37716/06/10
5x E27 max. 60W 230V 	
Y 1910 ↔ 585 ↗ 585	
 	



Ero

1	37735/92/10
3x E27 max. 60W 230V Ⓢ	
1 930 ↔ 640 ↙ 640	

Ero

2	37736/92/10
5x E27 max. 60W 230V Ⓢ	
1 935 ↔ 640 ↙ 640	

Ero

3	37737/92/10
1x E27 max. 60W 230V Ⓢ	
1 370 ↔ 160 ↙ 180	



Decorative
56

Junius

■	1 36412/17/10
	1x E27 max. 60W 230V Ⓢ
Y	1 260 ← 85 ↗ 370
	MET

Junius

■	2 36413/17/20
	1x E27 max. 75W 230V Ⓢ
Y	1 1555 ← 365 ↗ 365
	MET



Junius

■	3 36414/17/20
	1x E27 max. 60W 230V Ⓢ
Y	1 605 ← 255 ↗ 255
	MET





Decorative
57



Junius

1	36412/06/10
1x E27 max. 60W 230V Ⓢ	
1 260 ↔ 85 ↗ 370	
 	

Junius

2	36413/06/20
1x E27 max. 75W 230V Ⓢ	
1 1555 ↔ 365 ↗ 365	
 	

Junius

3	36414/06/20
1x E27 max. 60W 230V Ⓢ	
1 605 ↔ 255 ↗ 255	
 	



Decorative
58

Agricola

1 | 37534/86/20

1x E27 | max. 60W | 230V | ☐

Y | | 1385 | ← 180 | ↗ 180 |

MET SYN



3



1



4



2



Agricola

1	37530/86/10
1x E27	max. 60W 230V ⊕
Y	1500 ↔ 320 ↗ 320
MET	SYN

Agricola

2	37531/86/10
3x E27	max. 60W 230V ⊕
Y	1500 ↔ 800 ↗ 260
MET	SYN

Agricola

3	37532/86/10
1x E27	max. 60W 230V ⊕
Y	190 ↔ 315 ↗ 110
MET	SYN

Agricola

4	37533/86/20
1x E27	max. 60W 230V ⊕
Y	1594 ↔ 320 ↗ 320
MET	SYN



Decorative
60

Edward

1	37671/86/10
5x E14 max. 60W 230V Ⓢ	
11007 ↔ 623 ↗ 623	

Edward

2	37673/86/20
1x E27 max. 75W 230V Ⓢ	
11584 ↔ 260 ↗ 448	







Edward

3	37674/86/20
1x E14 max. 40W 230V Ⓢ	
1673 ↔ 213 ↗ 366	









Decorative
61







Indy

	1 38810/42/10
	PHILIPS 40W INCL. 6x G9 max. 40W 230V 
	T 950 ← 660 ↗ 660
	







Indy

	2 38811/42/10
	PHILIPS 40W INCL. 12x G9 max. 40W 230V 
	T 950 ← 940 ↗ 910
	

Indy

	3 38812/42/10
	PHILIPS 40W INCL. 2x G9 max. 40W 230V 
	T 285 ← 290 ↗ 160
	







Indy

	4 38813/42/10
	PHILIPS 40W INCL. 3x G9 max. 40W 230V 
	T 375 ← 320 ↗ 320
	









Decorative
62







Eiffel

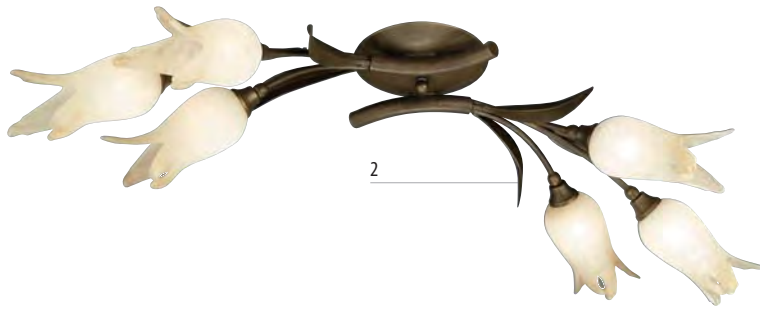
	1 38580/86/10
	PHILIPS 40W INCL. 6x G9 max. 40W 230V 
	1970 ← 600 ↗ 600
	

Eiffel






	2 38582/86/10
	PHILIPS 40W INCL. 2x G9 max. 40W 230V 
	1235 ← 270 ↗ 125
	

Eiffel






	3 38583/86/10
	PHILIPS 40W INCL. 6x G9 max. 40W 230V 
	T 140 ← 673 ↗ 673
	








Stuart

	1 38842/43/10
	PHILIPS 40W INCL. 2x G9 max. 40W 230V ⊕
	T 440 ← 310 ↗ 185
	





Stuart

	2 38845/43/10
	PHILIPS 40W INCL. 6x G9 max. 40W 230V ⊕
	T 220 ← 820 ↗ 500
	

Bachus

	3 40437/86/10
	PHILIPS 40W INCL. 6x G9 max. 40W 230V ⊕
	T 235 ← 780 ↗ 620
	

Hunt

	4 41691/86/10
	3x E14 max. 40W 230V ⊕
	T 350 ← 300 ↗ 300
	



Decorative
64



Dion

1	36491/43/10
5x E14 max. 40W 230V Ⓢ	
Y 1155 ↔ 650 ↗ 650	
MET	

Dion

2	36492/43/10
1x E14 max. 40W 230V Ⓢ	
Y 210 ↔ 180 ↗ 245	
MET	



Albioni

1 37730/43/10
3x E27 max. 60W 230V Ⓢ
Y 1 910 ↔ 670 ↙ 670
MET

Albioni

2 37731/43/10
5x E27 max. 60W 230V Ⓢ
Y 1 1000 ↔ 710 ↙ 710
MET

Albioni

3 37732/43/10
1x E27 max. 60W 230V Ⓢ
Y 1 200 ↔ 125 ↙ 300
MET



Decorative
66



Fano

1 | 40392/29/10

2 | 40392/86/10

1x E27 | max. 60W | 230V | Ⓢ

Y | | 1980 | ← 220 | ↗ 220 |



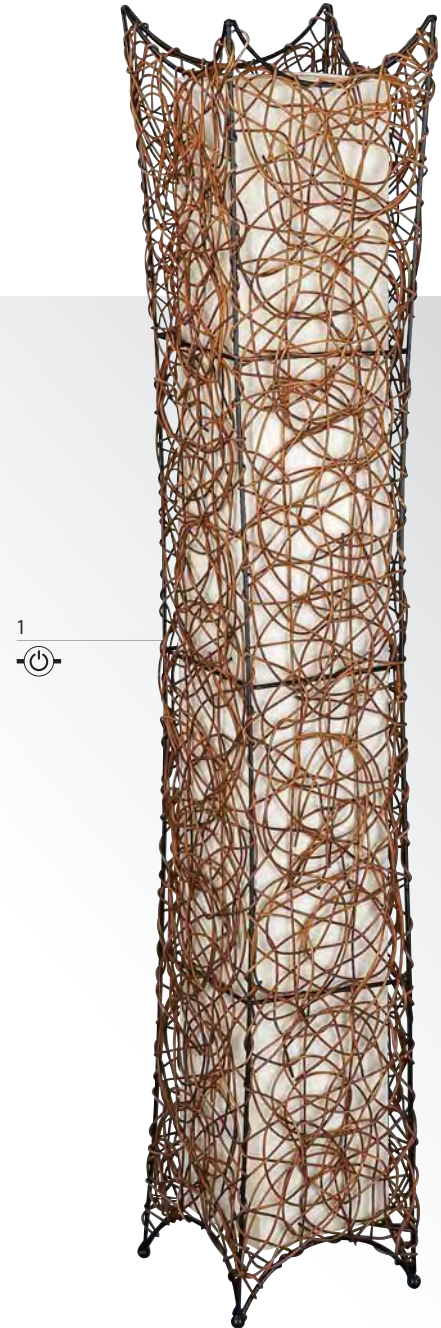
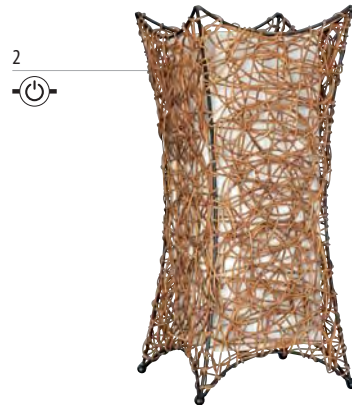
Baldi

3 | 41614/43/10

1x E27 | max. 75W | 230V | Ⓢ

Y | | 1500 | ← 203 | ↗ 210 |





Marco

1 | 42198/26/20

3x E14 | max. 40W | 230V | ☐

Y | | 1165 | ↔ 215 | ↗ 215 |



Marco

2 | 43198/26/20

1x E14 | max. 40W | 230V | ☐

Y | | 1455 | ↔ 205 | ↗ 205 |



Bernstein

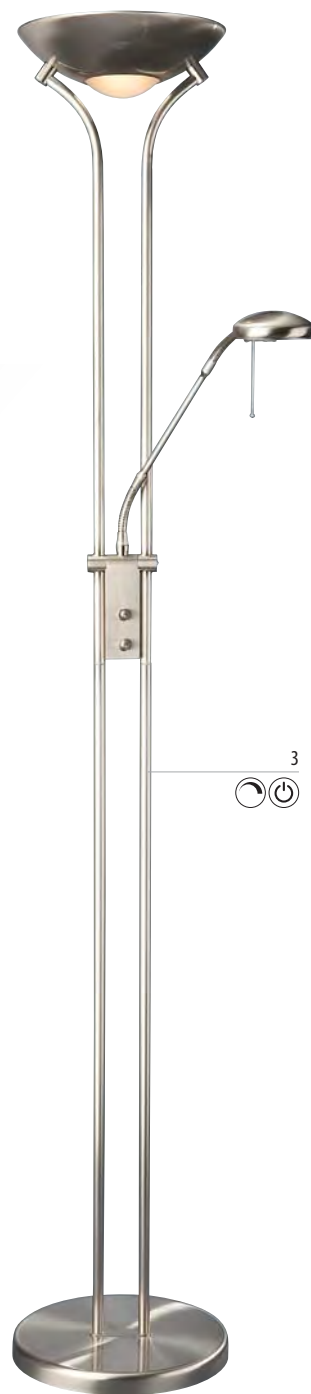
3 | 43210/43/20

4 | 43210/87/20

1x E27 | max. 60W | 230V | ☐

Y | | 1453 | ↔ 320 | ↗ 320 |





Decorative
68

Achebe

1 | 9939/20/30

PHILIPS 200W INCL.
1x R7S 118 | max. 300W | 230V | ☐

| 1760 | ↔ 280 | ↗ 280 |



Fourier

2 | 42184/17/20

PHILIPS 22W INCL.
1x 2GX13 | max. 22W | 230V | ⊕

9W INCL.
1x E14 | max. 9W | 230V |

| 1790 | ↔ 280 | ↗ 280 |



Medi

3 | 79097/20/17

PHILIPS 200W INCL.
1x R7S 118 | max. 300W | 230V | ⊕

PHILIPS 40W INCL.
1x G9 | max. 40W | 230V |

| 1810 | ↔ 290 | ↗ 290 |




Save energy 




Medi

 1 | 79097/20/01

 2 | 79097/20/06

 **PHILIPS 200W INCL.**
1x R7S 118 | max. 300W | 230V | Ⓢ

 **PHILIPS 40W INCL.**
1x G9 | max. 40W | 230V |

 | 1 1810 | ← 290 | ↗ 290 |



Wall & ceiling



Cube

■ 1 | 33012/17/10

⚡ PHILIPS 50W INCL.

2x GU10 | max. 50W | 230V | Ⓢ

Y | 1150 | ← 83 | ↗ 85 |






Claire

1 | 33127/17/10

 **PHILIPS 40W INCL.**
1x G9 | max. 40W | 230V | ⊕

 **PHILIPS 25W INCL.**
1x G9 | max. 25W | 230V |


 | 1 305 | ↔ 90 | ↙ 100 |



Cleo

2 | 33132/17/10

 **PHILIPS 50W INCL.**
2x GU10 | max. 50W | 230V | ⊕


 | 1 166 | ↔ 60 | ↙ 100 |



Calista

3 | 33161/17/10


1x E27 | max. 22W | 230V | ⊕


 | 1 501 | ↔ 108 | ↙ 88 |



Clara

4 | 33229/17/10

 **PHILIPS 10W INCL.**
2x GU10 | max. 10W | 230V | ⊕

 | 1 227 | ↔ 60 | ↙ 99 |





Led's swim

1 | 33520/48/10

LED 3W INCL. | 16-LED

1x LED | max. 3W | $\frac{230V}{3,2V}$ | \oplus

Υ | 1226 | \leftarrow 96 | \nearrow 40 |

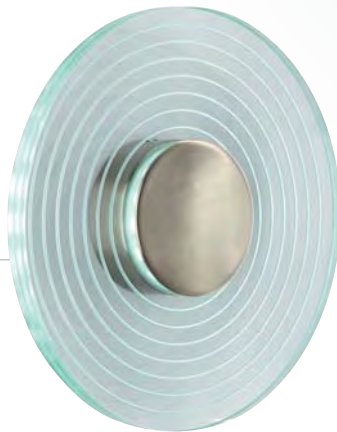


1
LED



Save energy 

2
LED



3
LED



4
LED




Wall & Ceiling
75



Led's see

1 | 33521/17/10

LED 3W INCL. | 16-LED

1x LED | max. 3W | $\frac{230V}{3,2V}$ | \ominus

 | 1 200 | \leftrightarrow 200 | \swarrow 42 |


 



Led's shine

2 | 33522/17/10

LED 3W INCL. | 16-LED

1x LED | max. 3W | $\frac{230V}{3,2V}$ | \ominus

 | 1 220 | \leftrightarrow 220 | \swarrow 45 |


 



Led's bowl

3 | 33533/48/10

LED 1W INCL. | 16-LED

1x LED | max. 1W | $\frac{230V}{3,2V}$ | \ominus

 | 1 224 | \leftrightarrow 224 | \swarrow 72 |


 



Led's beam

4 | 33534/48/10

LED 1W INCL. | 16-LED

1x LED | max. 1W | $\frac{230V}{3,2V}$ | \ominus

 | 1 170 | \leftrightarrow 170 | \swarrow 50 |


1
LED

Led's go

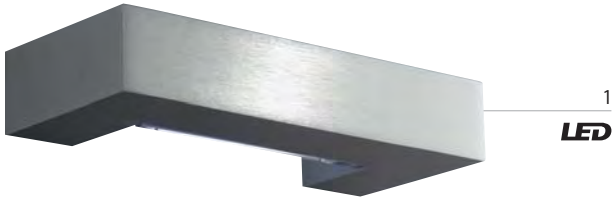
1 | 33512/48/10

LED 4W INCL. | 16-LED

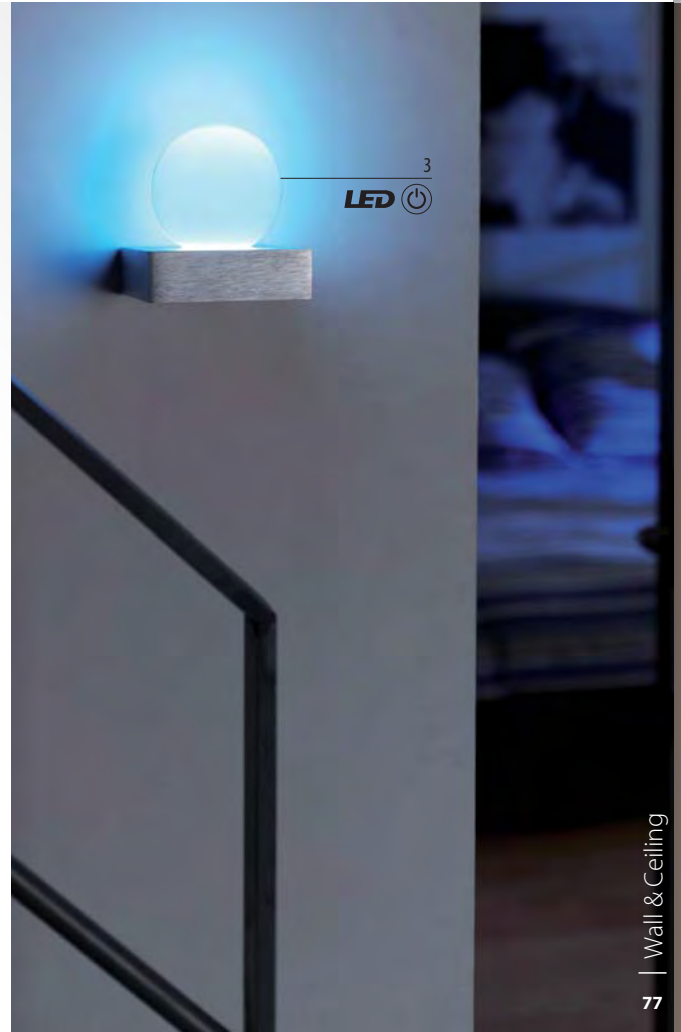
2x LED | max. 4W | 3,2V | 

 | 1141 | ← 60 | ↗ 67 |





 







Save energy 







Led's rise

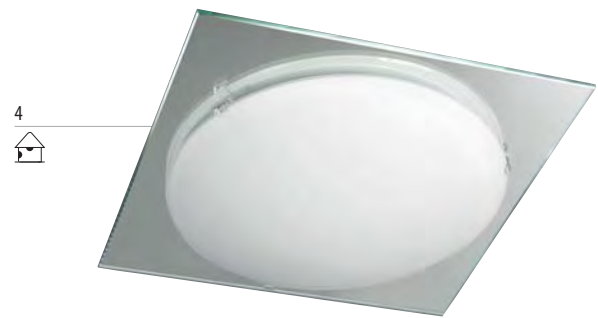
	1 33501/48/10
LED	3W INCL. 16-LED
	1x LED max. 3W $\frac{230V}{3,2V}$ \oplus
	1 42 \leftrightarrow 222 \swarrow 92
	

Led's move

	2 33510/48/10
LED	3W INCL. 16-LED
	1x LED max. 3W $\frac{230V}{3,2V}$ \oplus
	1 140 \leftrightarrow 60 \swarrow 220
	

Led's roll

	3 33531/48/10
LED	1W INCL. 16-LED
	1x LED max. 1W $\frac{230V}{3,2V}$ \square
	1 103 \leftrightarrow 100 \swarrow 115
	



Zeus

■	1 33006/17/10
	1x E14 max. 40W 230V Ⓢ
Y	T 75 ↔ 180 ↙ 180
	MET

Imani

□	2 33237/69/10
	1x E27 max. 60W 230V Ⓢ
Y	I 290 ↔ 280 ↙ 90
	MET SYN

Riley

■	3 70712/02/17
	2x E14 max. 40W 230V Ⓢ
Y	T 62 ↔ 310 ↙ 310
	MET

Ana


■	4 77418/11/10
	1x E27 max. 60W 230V Ⓢ
Y	T 90 ↔ 290 ↙ 290
	MET SYN






Gillian

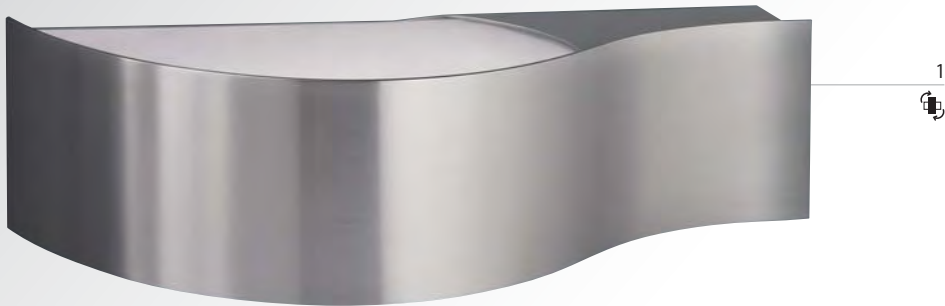
1 | 33206/31/10

 **PHILIPS 23W INCL.**





1x E27 | max. 23W | 230V | 

 | 190 |  401 |  103 |





Dawn

- 1 | 33232/17/10
- 2 | 33232/74/10
-  **PHILIPS 12W INCL.**
1x E14 | max. 12W | 230V | Ⓢ
-  | 180 | ↔ 301 | ↗ 83 |
-  





Save energy 






Lora

1 | 30244/48/10

 **PHILIPS 22W INCL.**


1x 2GX13 | max. 22W | 230V | 


 | T 105 | ↔ 350 | ↗ 350 |


 



Nicole

2 | 33065/17/10

 **42W INCL.**


1x R7S 78 | max. 60W | 230V | 


 | T 100 | ↔ 165 | ↗ 105 |


 



Inga

3 | 33231/17/10

 **PHILIPS 23W INCL.**

1x E27 | max. 23W | 230V | 

 | T 99 | ↔ 298 | ↗ 101 |



Susan

□ 1 | 33200/38/10

 **PHILIPS 23W INCL.**

1x E27 | max. 23W | 230V | Ⓢ

Y | 1168 | ← 315 | ↗ 111 |




















Save energy 



Susan

	1 30175/30/10
	2 30175/38/10
	PHILIPS 23W INCL. 2x E27 max. 23W 230V 
	T 97 ↔ 316 ↗ 316
  	

Susan

	3 33200/30/10
	PHILIPS 23W INCL. 1x E27 max. 23W 230V 
	↓ 168 ↔ 315 ↗ 111
  	



4



1




2




3

Belinda

1 | 30801/31/10

 **PHILIPS 22W INCL.**
1x G10Q | max. 22W | 230V | \oplus


 | T 83 | \leftrightarrow 280 | \swarrow 280 |


MET SYN

IP44

Belinda

2 | 30802/31/10

 **PHILIPS 32W INCL.**
1x G10Q | max. 32W | 230V | \oplus


 | T 88 | \leftrightarrow 350 | \swarrow 350 |


SYN

IP44

Belinda

3 | 30803/31/10

 **PHILIPS 40W INCL.**
1x G10Q | max. 40W | 230V | \oplus


 | T 88 | \leftrightarrow 455 | \swarrow 455 |


MET SYN

IP44

Berdine

4 | 30842/31/10

 **PHILIPS 32W INCL.**
1x G10Q | max. 32W | 230V | \oplus

 | T 83 | \leftrightarrow 370 | \swarrow 370 |

MET SYN

IP44



Lexie

- 1 | 30221/31/10

- 40W INCL.**
- 1x 2GX13 | max. 40W | 230V | Ⓢ

- | T 120 | ↔ 437 | ↗ 437 |

- MET SYN

Lexie

- 2 | 30222/31/10

- 40W INCL.**
- 1x 2GX13 | max. 40W | 230V | Ⓢ

- | T 120 | ↔ 437 | ↗ 437 |

- MET SYN

Irina

- 3 | 70172/01/60

- 1x E27 | max. 60W | 230V | Ⓢ

- | T 105 | ↔ 180 | ↗ 180 |

- MET

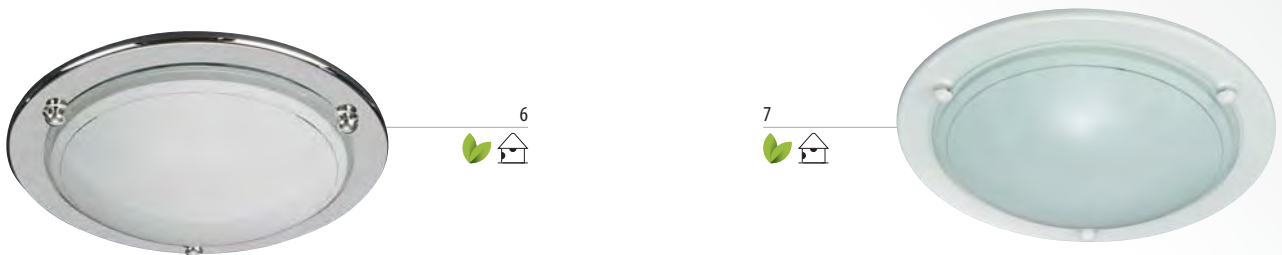


Fergie

- 1 | 81531/01/11
 - 2 | 81531/01/17
 - 3 | 81531/01/31
- 1x E27 | max. 60W | 230V | ⊕
- Y | | 1 155 | ↔ 310 | ↗ 80 |
- MET W

Fergie

- 4 | 81531/13/11
 - 5 | 81531/13/31
- 1x PL | max. 13W | 230V | ⊕
- Y | | 1 155 | ↔ 310 | ↗ 80 |
- MET W
- low energy PL version



Wall & Ceiling

Fergie

- 1 | 70700/01/11
- 2 | 70700/01/17
- 3 | 70700/01/31
- 1x E27 | max. 60W | 230V | ⊕
- Y | T 80 | ↔ 310 | ↗ 310 |
- MET U

Fergie

- 4 | 70700/16/11
- 5 | 70700/16/31
- 1x GR8 | max. 16W | 230V | ⊕
- Y | T 90 | ↔ 310 | ↗ 310 |
- MET U
- low energy 2D version

Fergie

- 6 | 70700/28/11
- 7 | 70700/28/31
- 1x GR10 | max. 28W | 230V | ⊕
- Y | T 90 | ↔ 390 | ↗ 390 |
- MET U
- low energy 2D version




Wall & Ceiling

88

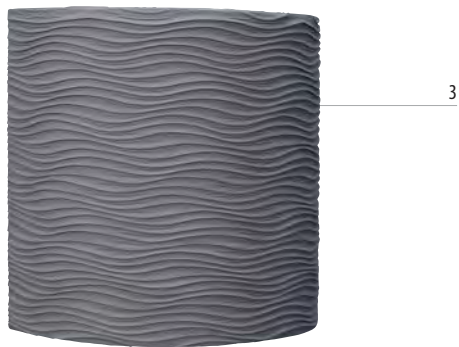
Dana

1 | 33227/31/10





1x E14 | max. 40W | 230V | Ⓢ

 | 1210 | ← 150 | ↗ 75 |










Dana





	1 33227/30/10
1x E14 max. 40W 230V 	
1 210 ← 150 ↗ 75	
	

Candice





	2 33236/38/10
	3 33236/87/10
1x E27 max. 40W 230V 	
1 190 ← 200 ↗ 100	
	







Linda

	1 31913/62/10
1x E27 max. 60W 230V 	
Y T 80 ← 300 ↗ 300	
 	

Maura

	2 33030/31/17
1x E27 max. 60W 230V 	
Y T 105 ← 300 ↗ 150	
 	

Madison

	3 70708/02/06
2x E27 max. 40W 230V 	
Y T 120 ← 305 ↗ 305	
 	



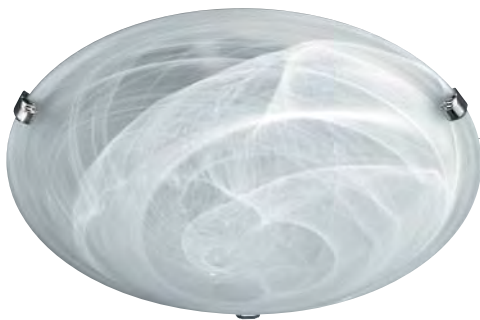
1



2



4



3



5



6

Zara

- 1 | 70748/01/11
 - 2 | 70748/01/31
- 1x E27 | max. 60W | 230V |
- | T 80 | ↔ 300 | ↗ 300 |
-

Zara

- 3 | 70748/02/11
 - 4 | 70748/02/31
- 2x E27 | max. 60W | 230V |
- | T 95 | ↔ 405 | ↗ 405 |
-

Ashley

- 5 | 81748/01/11
 - 6 | 81748/01/31
- 1x E27 | max. 60W | 230V |
- | I 155 | ↔ 300 | ↗ 75 |
-



1



2



3



4

Madelyn

<input type="checkbox"/>	1 33975/31/10
	1x E27 max. 75W 230V
	1100 ↔ 320 ↗ 130

Macy

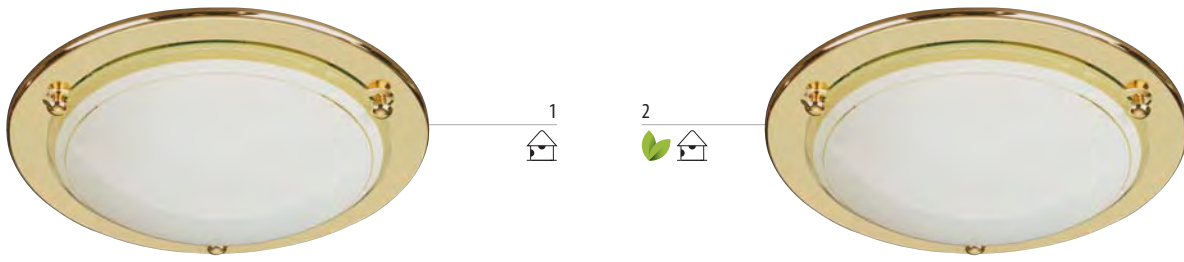
<input type="checkbox"/>	2 33977/31/10
	1x E27 max. 75W 230V
	170 ↔ 400 ↗ 200

Jaya

<input type="checkbox"/>	3 81795/01/31
	1x E27 max. 60W 230V
	1153 ↔ 305 ↗ 153

Jaya

<input type="checkbox"/>	4 81795/13/31
	1x G23 max. 13W 230V
	1153 ↔ 305 ↗ 153
	low energy PL version



Fergie

1	70700/01/01
1x E27 max. 60W 230V Ⓢ	
Y T 80 ↔ 310 ↗ 310	
MET 🚚	

Fergie

2	70700/16/01
1x GR8 max. 16W 230V Ⓢ	
Y T 90 ↔ 310 ↗ 310	
MET 🚚	
low energy 2D version	

Fergie

3	70700/28/01
1x GR10 max. 28W 230V Ⓢ	
Y T 90 ↔ 390 ↗ 390	
MET 🚚	
low energy 2D version	

Fergie

4	81531/01/01
1x E27 max. 60W 230V Ⓢ	
Y ↑ 155 ↔ 310 ↗ 80	
MET 🚚	





Fergie

5	81531/13/01
1x PL max. 13W 230V Ⓢ	
Y ↑ 155 ↔ 310 ↗ 80	
MET 🚚	
low energy PL version	

1








Matisse





- 1 | 33087/17/10
-  **PHILIPS 25W INCL.**
2x G9 | max. 25W | 230V | 
-  | 180 | ↔ 300 | ↙ 200 |
- 



Lynne

	1 33081/06/10
	PHILIPS 8W INCL. 1x G5 max. 8W 230V ⊕
	151 ↔ 329 ↗ 221
	

Matisse

	2 33087/06/10
	PHILIPS 25W INCL. 2x G9 max. 25W 230V □
	180 ↔ 300 ↗ 200
	



Sienna

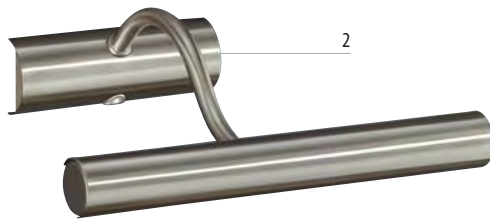
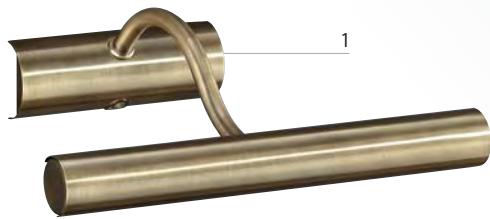
1 | 81670/02/06

2 | 81670/02/11

2x E14 | max. 40W | 230V | Ⓢ





Y | 1120 | ← 295 | ↗ 222









97 | Wall & Ceiling

Cézanne

	1 33082/06/10
	2 33082/17/10
2x E14 max. 15W 230V 	
170 ← 230 ↗ 195	
	

Cézanne

	3 33084/06/10
	4 33084/17/10
4x E14 max. 15W 230V 	
180 ← 465 ↗ 200	
	

Spots



spots
100

Tomba

■ 1 | 55874/30/10

💡 9W INCL.

4x GU10 | max. 9W | 230V | Ⓢ

Y | T 135 | ↔ 765 | ↗ 125 |






MET








Save energy 



Tomba

	1 55870/30/10
	9W INCL.
	1x GU10 max. 9W 230V 
	1 100 ← 110 ↗ 155
	

Tomba

	2 55879/30/10
	9W INCL.
	3x GU10 max. 9W 230V 
	T 120 ← 310 ↗ 310
	



Ozzy

■	1 54440/30/10
□	2 54440/31/10
☏	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V Ⓢ
Y	180 ↔ 80 ↗ 84
	MET

Ozzy

■	3 54443/30/10
□	4 54443/31/10
☏	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V Ⓢ
Y	T 267 ↔ 159 ↗ 159
	MET

Ozzy

■	5 54444/30/10
□	6 54444/31/10
☏	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V Ⓢ
Y	T 232 ↔ 596 ↗ 110
	MET



1



2



3



5





6





4



Alma

- 1 | 56320/30/10
- 2 | 56320/31/10
-  **75W INCL.**
1x GU10 | max. 75W | 230V | ⊕
-  | 180 | ← 80 | ↗ 122 |
- MET

Alma

- 3 | 56322/30/10
- 4 | 56322/31/10
-  **75W INCL.**
2x GU10 | max. 75W | 230V | ⊕
-  | T 122 | ← 305 | ↗ 80 |
- MET

Alma

- 5 | 56324/30/10
- 6 | 56324/31/10
-  **75W INCL.**
4x GU10 | max. 75W | 230V | ⊕
-  | T 122 | ← 243 | ↗ 243 |
- MET



1


Spots
104

Nero

1 | 56332/30/10

 PHILIPS 50W INCL.

2x GU10 | max. 50W | 230V | 

 | T 120 | ↔ 193 | ↗ 103 |





Nero

- 1 | 56330/30/10
- 2 | 56330/31/10
- ☏ PHILIPS 50W INCL.
- 1x GU10 | max. 50W | 230V | ☐
- ☐ | T 120 | ← 103 | ↗ 103 |
- ☐ MET

Nero

- 3 | 56332/31/10
- ☏ PHILIPS 50W INCL.
- 2x GU10 | max. 50W | 230V | ☐
- ☐ | T 120 | ← 193 | ↗ 103 |
- ☐ MET

Nero

- 4 | 56333/30/10
- 5 | 56333/31/10
- ☏ PHILIPS 50W INCL.
- 3x GU10 | max. 50W | 230V | ☐
- ☐ | T 120 | ← 203 | ↗ 190 |
- ☐ MET



Save energy



Amperi

1	51230/17/10
9W INCL.	
1x E14 max. 9W 230V Ⓢ	
Y	1100 ← 100 ↗ 115
MET	⚠

Amperi

2	51234/17/10
9W INCL.	
4x E14 max. 9W 230V Ⓢ	
Y	T 150 ← 760 ↗ 120
MET	⚠

Amperi

3	51236/17/10
9W INCL.	
6x E14 max. 9W 230V Ⓢ	
Y	T 155 ← 1800 ↗ 120
MET	⚠

Amperi






4	51239/17/10
9W INCL.	
3x E14 max. 9W 230V Ⓢ	
Y	T 150 ← 305 ↗ 305
MET	⚠








Save energy 








Jade

	1 50200/11/10
	7W INCL. 1x E14 max. 7W 230V 
	1 90 ← 110 ↗ 150
	

Jade

	2 50204/11/10
	7W INCL. 4x E14 max. 7W 230V 
	T 155 ← 715 ↗ 100
	

Jade

	3 50209/11/10
	7W INCL. 3x E14 max. 7W 230V 
	T 145 ← 290 ↗ 290
	



Lara

1	55590/30/10
	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V ⊕
	110 ← 110 ↘ 100

Lara

2	55592/30/10
	PHILIPS 50W INCL.
	2x GU10 max. 50W 230V ⊕
	T 100 ← 310 ↘ 74

Lara

3	55594/30/10
	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V ⊕
	T 125 ← 340 ↘ 340

Lara

4	55598/30/10
	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V ⊕
	T 163 ← 697 ↘ 140



Lara

1	55590/67/10
	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V ⊕
	I 110 ← 110 ↗ 100

Lara

2	55592/67/10
	PHILIPS 50W INCL.
	2x GU10 max. 50W 230V ⊕
	T 100 ← 310 ↗ 74

Lara

3	55594/67/10
	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V ⊕
	T 125 ← 340 ↗ 340

Lara

4	55598/67/10
	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V ⊕
	T 163 ← 697 ↗ 140



Ceres

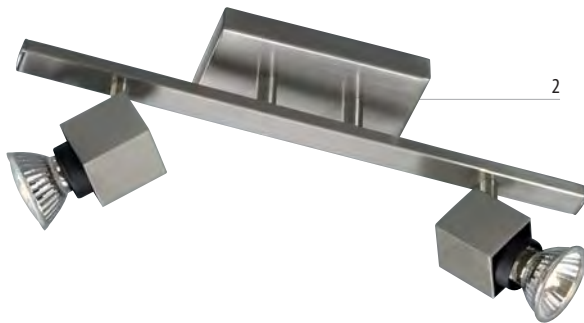
■	1 55200/13/10
☏	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V Ⓢ
Y	↑ 90 ↔ 90 ↘ 90
	MET

Ceres

■	2 55203/13/10
☏	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V Ⓢ
Y	T 130 ↔ 405 ↘ 110
	MET

Ceres

■	3 55204/13/10
☏	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V Ⓢ
Y	T 130 ↔ 270 ↘ 270
	MET



Cirtus

■	1 55600/17/10
☹	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V Ⓢ
☹	180 ← 80 ↗ 85
■	MET

Cirtus

■	2 55602/17/10
☹	PHILIPS 50W INCL.
	2x GU10 max. 50W 230V Ⓢ
☹	T 123 ← 354 ↗ 70
■	MET

Cirtus

■	3 55604/17/10
☹	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V Ⓢ
☹	T 123 ← 755 ↗ 70
■	MET



Domus

■ 1 | 56143/17/10

☏ **PHILIPS 50W INCL.**

3x GU10 | max. 50W | 230V | Ⓢ

☏ | T 160 | ↔ 645 | ↙ 30 |

☐ MET

Domus

■ 2 | 56144/17/10

☏ **PHILIPS 50W INCL.**

4x GU10 | max. 50W | 230V | Ⓢ

☏ | T 160 | ↔ 975 | ↙ 30 |






☐ MET








Save energy 








Mitta

	1 56280/48/10
	PHILIPS 7W INCL.
	1x GX53 max. 7W 230V 
	T 90 ↔ 80 ↗ 80
	

Mitta

	2 56282/48/10
	PHILIPS 7W INCL.
	2x GX53 max. 7W 230V 
	T 138 ↔ 332 ↗ 98
	

Mitta

	3 56284/48/10
	PHILIPS 7W INCL.
	4x GX53 max. 7W 230V 
	T 138 ↔ 807 ↗ 98
	



Fortuna

1 | 55210/73/10

PHILIPS 50W INCL.

1x GU10 | max. 50W | 230V | Ⓢ

| 190 | ↔ 90 | ↙ 100 |



Fortuna

2 | 55212/73/10

PHILIPS 50W INCL.

2x GU10 | max. 50W | 230V | Ⓢ

| T 100 | ↔ 150 | ↙ 150 |



Fortuna

3 | 55213/73/10

PHILIPS 50W INCL.

3x GU10 | max. 50W | 230V | Ⓢ

| T 100 | ↔ 400 | ↙ 110 |



Fortuna

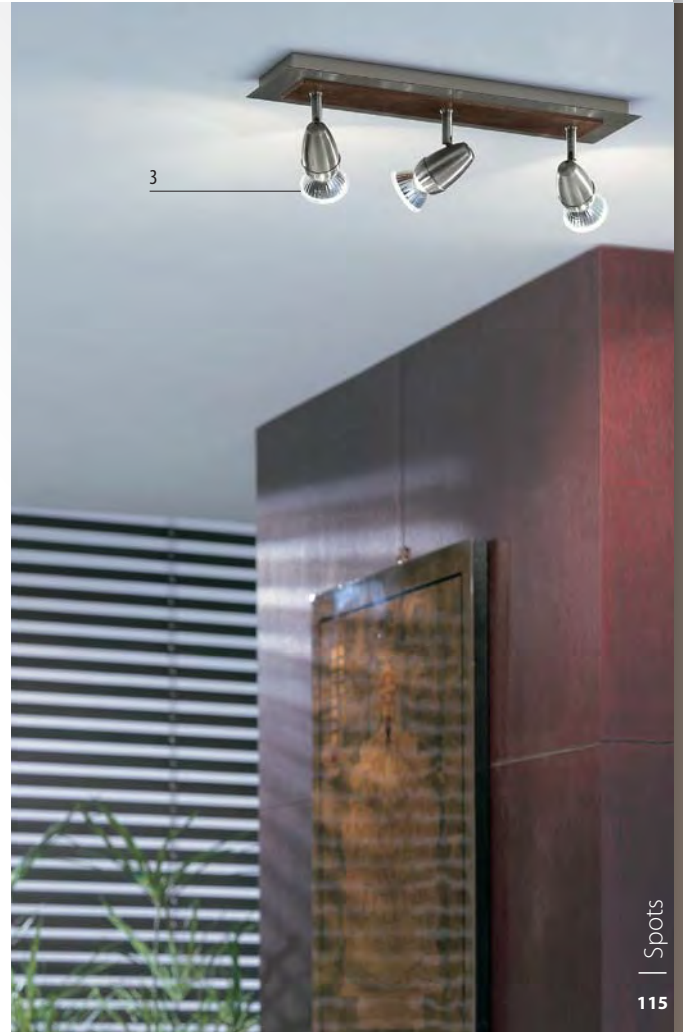
4 | 55214/73/10

PHILIPS 50W INCL.

4x GU10 | max. 50W | 230V | Ⓢ

| T 100 | ↔ 210 | ↙ 210 |





Fortuna

1 | 55210/70/10

PHILIPS 50W INCL.

1x GU10 | max. 50W | 230V | Ⓢ

| 1 90 | ↔ 90 | ↗ 100 |

MET ↑

Fortuna

2 | 55212/70/10

PHILIPS 50W INCL.

2x GU10 | max. 50W | 230V | Ⓢ

| T 100 | ↔ 150 | ↗ 150 |

MET ↑

Fortuna

3 | 55213/70/10

PHILIPS 50W INCL.

3x GU10 | max. 50W | 230V | Ⓢ

| T 100 | ↔ 400 | ↗ 110 |

MET ↑

Fortuna

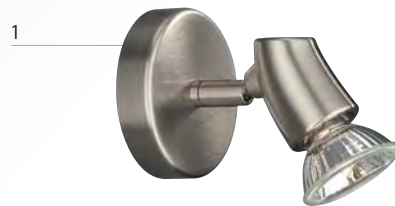
4 | 55214/70/10

PHILIPS 50W INCL.

4x GU10 | max. 50W | 230V | Ⓢ

| T 100 | ↔ 210 | ↗ 210 |

MET ↑



Kinja

■	1 54490/17/10
☏	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V ⊕
Y	180 ↔ 80 ↗ 109
	MET

Kinja

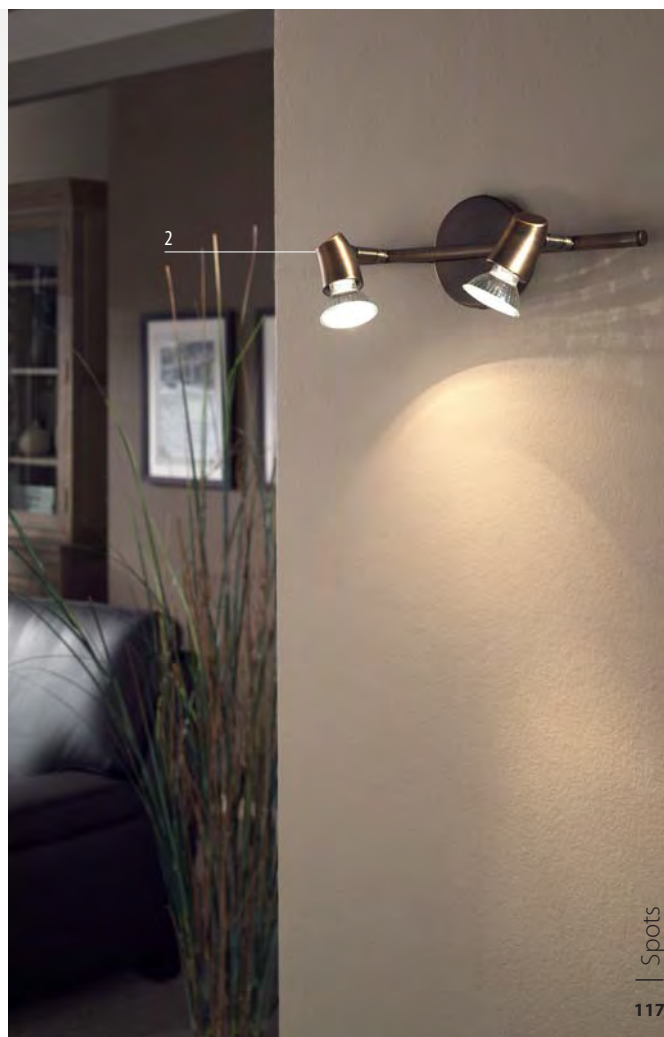
■	2 54492/17/10
☏	PHILIPS 50W INCL.
	2x GU10 max. 50W 230V ⊕
Y	T 125 ↔ 332 ↗ 99
	MET

Kinja

■	3 54493/17/10
☏	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V ⊕
Y	T 109 ↔ 194 ↗ 194
	MET


Kinja

■	4 54494/17/10
☏	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V ⊕
Y	T 125 ↔ 557 ↗ 98
	MET





Kinja

1 | 54490/06/10

 **PHILIPS 50W INCL.**


1x GU10 | max. 50W | 230V | ⊕

 | 180 | ← 80 | ↗ 109 |





Kinja

2 | 54492/06/10

 **PHILIPS 50W INCL.**


2x GU10 | max. 50W | 230V | ⊕

 | 199 | ← 332 | ↗ 125 |





Kinja

3 | 54493/06/10

 **PHILIPS 50W INCL.**


3x GU10 | max. 50W | 230V | ⊕

 | T 109 | ← 194 | ↗ 194 |





Kinja

4 | 54494/06/10

 **PHILIPS 50W INCL.**

4x GU10 | max. 50W | 230V | ⊕

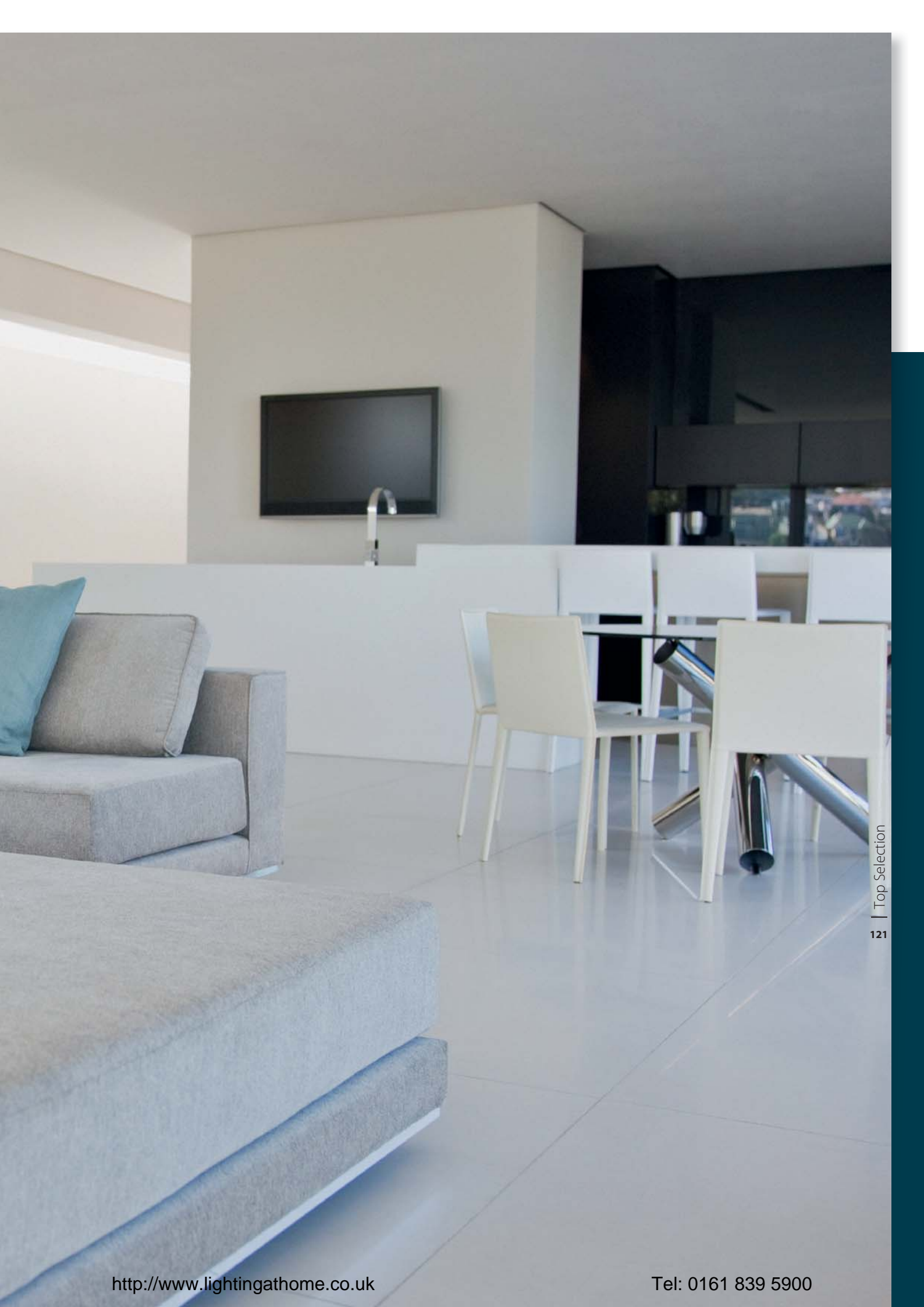
 | T 125 | ← 557 | ↗ 98 |



Interior concepts

TOPSELECTION

PREMIUM LIGHTING



TOPSELECTION
PREMIUM LIGHTING



Top Selection

only the best in lighting

Top Selection is an exclusive, high-quality Massive line which offers elegant and timeless design at an affordable price. All products combine the warmth of decorative light with the sophistication of a modern, contemporary lighting fixture while still retaining their own specific personality. Living up to our high standards, the finishing of Top Selection products is outstanding, as is the quality of the bulb included.

Timeless design, premium quality

Top Selection offers a wide variety of articles, each unique in its own design. Whether you are looking for modern, attractive spots, classy wall lights or bold ceiling luminaires, you will find something to your liking in the Top Selection range. The collection is up-to-date thanks to an assortment of new products with a contemporary design which use energy saving bulbs and the latest Power LED technology.

Offering nothing but premium products, Top Selection prides itself on its high standards: not only are our products perfectly finished and made of nothing but materials of the highest quality, they also meet the strict European regulations, which grants them the EMEC label you can find on the packaging. All this ensures your Top Selection article's long lifespan. Furthermore, guaranteeing great quality and energy efficiency, and above all a perfect light output, all Top Selection articles are delivered with the Philips bulb that truly does your luminaire justice.






Last but not least, Top Selection takes user-friendliness very seriously: well-considered design and a manual containing clear mounting instructions help you to install your Top Selection product without any difficulties.

TOPSELECTION
PREMIUM LIGHTING








Top Selection
124

Len

	1 53120/11/10
	PHILIPS 9W INCL.
	1x GX53 max. 9W 230V 
	110 ↔ 110 ↗ 93
	


Len

	2 53124/11/10
	PHILIPS 9W INCL.
	4x GX53 max. 9W 230V 
	T 93 ↔ 251 ↗ 251
	




1
 

Len

 1 | 53122/11/10

 **PHILIPS 9W INCL.**

2x GX53 | max. 9W | 230V | 

 | T 93 | ↔ 254 | ↗ 110 |



3



TOPSELECTION
PREMIUM LIGHTING

1
⏻



2



Top Selection
126

Cronus

	1 53080/11/10
	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V Ⓢ
	190 ↔ 140 ↗ 150

Cronus

	2 53083/11/10
	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V Ⓢ
	T 150 ↔ 560 ↗ 90

Cronus


	3 53084/11/10
	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V Ⓢ
	T 150 ↔ 770 ↗ 90




Cronus

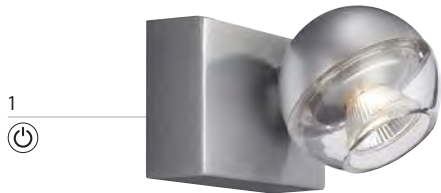
1 | 53082/11/10

 **PHILIPS 50W INCL.**

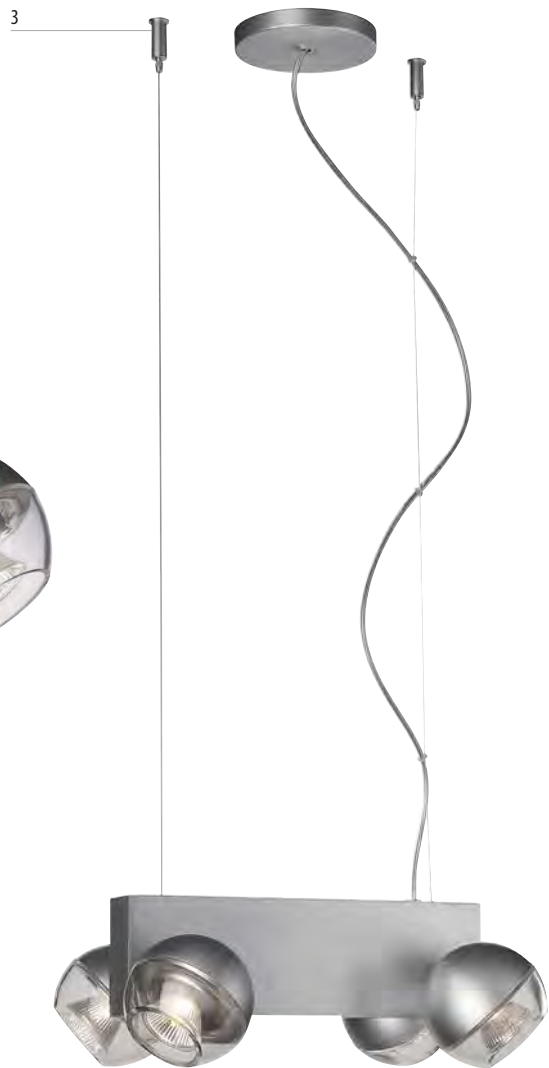
2x GU10 | max. 50W | 230V | 

 | T 150 | ← 350 | ↗ 90





TOPSELECTION
PREMIUM LIGHTING



Top Selection
128

Perla

■	1 53110/48/10
⚡	50W INCL.
	1x GZ10 max. 50W 230V Ⓢ
Y	T 109 ↔ 130 ↗ 137
	MET

Perla

■	2 53114/48/10
⚡	50W INCL.
	4x GZ10 max. 50W 230V Ⓢ
Y	T 134 ↔ 268 ↗ 250
	MET

Perla

■	3 53118/48/10
⚡	50W INCL.
	4x GZ10 max. 50W 230V Ⓢ
Y	T 1500 ↔ 327 ↗ 238
	MET






Perla

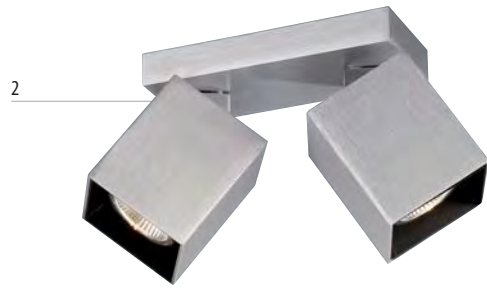
1 | 53112/48/10

 50W INCL.

2x GZ10 | max. 50W | 230V | 

 | 121 |  250 |  140













TOPSELECTION
PREMIUM LIGHTING

Top Selection
130





Bloc

	1 53130/48/10
	PHILIPS 35W INCL.
	1x GU10 max. 35W 230V Ⓢ
	T 120 ↔ 70 ↙ 70
	

Bloc

	2 53132/48/10
	PHILIPS 35W INCL.
	2x GU10 max. 35W 230V Ⓢ
	T 120 ↔ 160 ↙ 70
	

Bloc

	3 53134/48/10
	PHILIPS 35W INCL.
	4x GU10 max. 35W 230V Ⓢ
	T 120 ↔ 520 ↙ 70
	



Top Selection

131

Hiro

<input type="checkbox"/>	1 53090/31/10
	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V \oplus
	190 \leftrightarrow 110 \swarrow 107

Hiro

<input type="checkbox"/>	2 53092/31/10
	PHILIPS 50W INCL.
	2x GU10 max. 50W 230V \oplus
	190 \leftrightarrow 305 \swarrow 109

Hiro

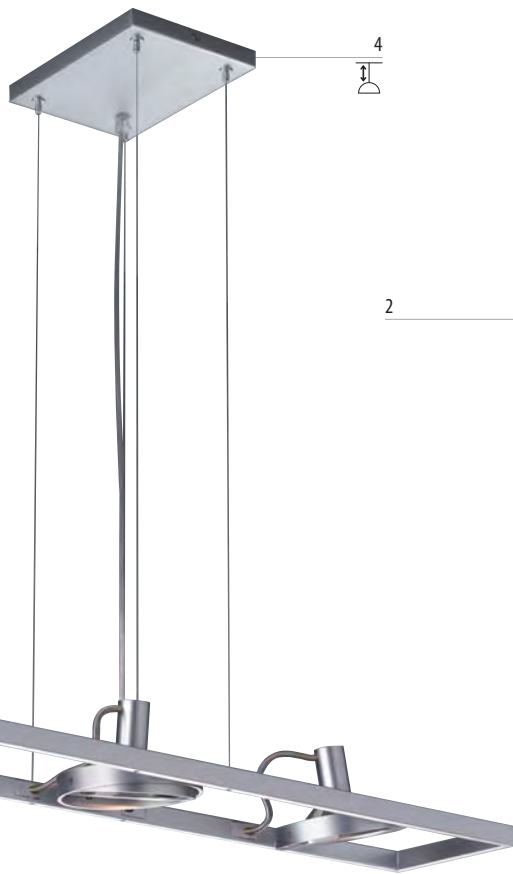
<input type="checkbox"/>	3 53093/31/10
	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V \oplus
	T 109 \leftrightarrow 480 \swarrow 90

Hiro

<input type="checkbox"/>	4 53094/31/10
	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V \oplus
	T 109 \leftrightarrow 240 \swarrow 240

TOPSELECTION
PREMIUM LIGHTING

Top Selection
132



Futura

■	1 53060/48/10
💡	PHILIPS 60W INCL. 1x G9 max. 60W 230V Ⓢ
⤴	T 190 ↔ 162 ↙ 97
Ⓜ	MET

Futura

■	2 53063/48/10
💡	PHILIPS 60W INCL. 3x G9 max. 60W 230V Ⓢ
⤴	T 183 ↔ 466 ↙ 126
Ⓜ	MET

Futura

■	3 53064/48/10
💡	PHILIPS 60W INCL. 4x G9 max. 60W 230V Ⓢ
⤴	T 183 ↔ 618 ↙ 126
Ⓜ	MET

Futura

■	4 53069/48/10
💡	PHILIPS 60W INCL. 3x G9 max. 60W 230V Ⓢ
⤴	↓ 1500 ↔ 760 ↙ 194
Ⓜ	MET




Futura

1 | 53062/48/10

 **PHILIPS 60W INCL.**

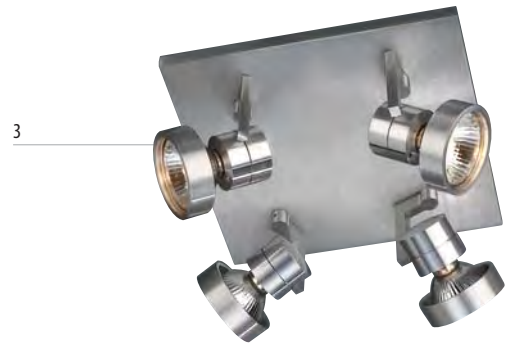
2x G9 | max. 60W | 230V | Ⓢ

 | T 343 | ← 162 | ↗ 126 |





1

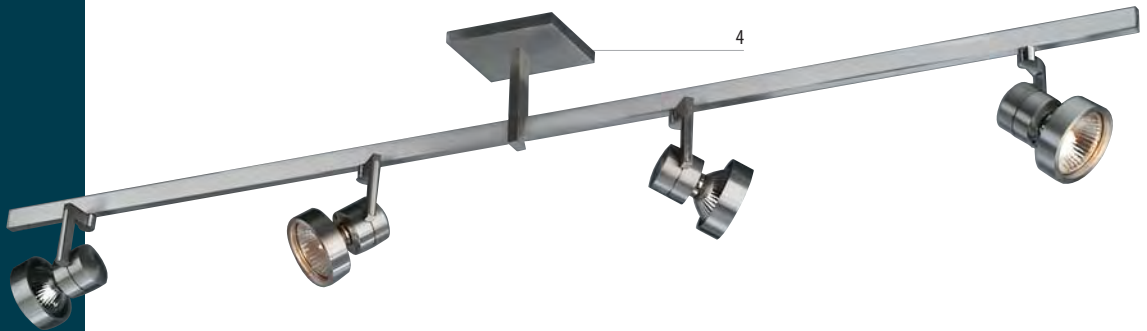


3

TOPSELECTION
PREMIUM LIGHTING



2



4

Top Selection
134

Magnus

■	1 53030/48/10
☏	PHILIPS 75W INCL.
	1x GU10 max. 75W 230V ⊕
↕	T 110 ↔ 110 ↙ 90
☐	MET

Magnus

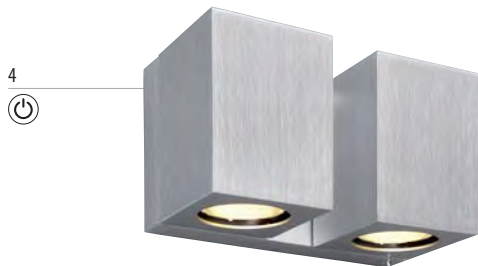
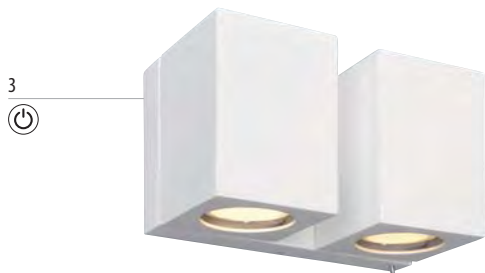
■	2 53033/48/10
☏	PHILIPS 75W INCL.
	3x GU10 max. 75W 230V ⊕
↕	T 112 ↔ 480 ↙ 90
☐	MET

Magnus

■	3 53034/48/10
☏	PHILIPS 75W INCL.
	4x GU10 max. 75W 230V ⊕
↕	T 112 ↔ 240 ↙ 240
☐	MET

Magnus

■	4 53038/48/10
☏	PHILIPS 75W INCL.
	4x GU10 max. 75W 230V ⊕
↕	T 199 ↔ 1153 ↙ 90
☐	MET






 Save energy






Top Selection

135

Tara

<input type="checkbox"/>	1 33218/31/10
<input checked="" type="checkbox"/>	2 33218/48/10
	PHILIPS 10W INCL.
	1x GU10 max. 10W 230V ⊕
	1105 ↔ 75 ↗ 100
	

Tara







<input type="checkbox"/>	3 33219/31/10
<input checked="" type="checkbox"/>	4 33219/48/10
	PHILIPS 10W INCL.
	2x GU10 max. 10W 230V ⊕
	1105 ↔ 180 ↗ 100
	

TOPSELECTION
PREMIUM LIGHTING







Top Selection
136









Eve

	1 32145/48/10
	PHILIPS 60W INCL.
	1x 2GX13 max. 60W 230V 
	T 92 ↔ 438 ↗ 438
 	







Estelle

	2 32146/48/10
	PHILIPS 23W INCL.
	2x E27 max. 23W 230V 
	T 86 ↔ 400 ↗ 400
 	

Eden

	3 34103/48/10
	PHILIPS 12W INCL.
	2x E14 max. 12W 230V 
	I 120 ↔ 500 ↗ 72
 	

Eden

	4 34104/48/10
	PHILIPS 12W INCL.
	1x E14 max. 12W 230V 
	I 120 ↔ 300 ↗ 72
 	

1





| Top Selection

137

Iris


 1 | 32149/48/10

LED 3W INCL. | 16-LED

2x LED | max. 3W | 3,2V | 

 **PHILIPS** 32W INCL.

1x G10Q | max. 32W | 230V |

 | T 92 | \leftrightarrow 500 | \nearrow 500 |









TOPSELECTION
PREMIUM LIGHTING







Top Selection
138



Monica

	1 32125/17/10
	40W INCL. 3x G9 max. 40W 230V 
	T 119 ↔ 330 ↗ 330
 	

Monica

	2 34112/17/10
	40W INCL. 2x G9 max. 40W 230V 
	↓ 200 ↔ 300 ↗ 124
 	




Monica

1 | 34111/17/10

 40W INCL.

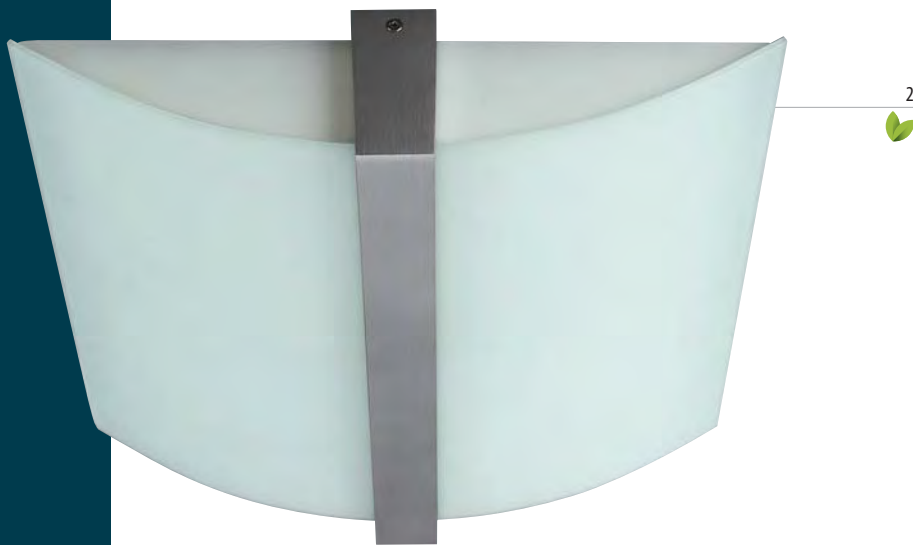
1x G9 | max. 40W | 230V | 

 | 170 | 140 | 124





TOPSELECTION
PREMIUM LIGHTING



Top Selection
140

Maggy

1 | 32102/17/10

PHILIPS 140W INCL.

1x R7S 118 | max. 200W | 230V | Ⓢ

| T 142 | ↔ 415 | ↗ 415 |

MET

Tamara

2 | 32138/48/10

PHILIPS 105W INCL.

1x R7S 78 | max. 150W | 230V | Ⓢ

| T 86 | ↔ 406 | ↗ 380 |

MET

Tamara

3 | 34118/48/10

PHILIPS 40W INCL.

2x G9 | max. 40W | 230V | Ⓢ

| I 115 | ↔ 380 | ↗ 95 |

MET

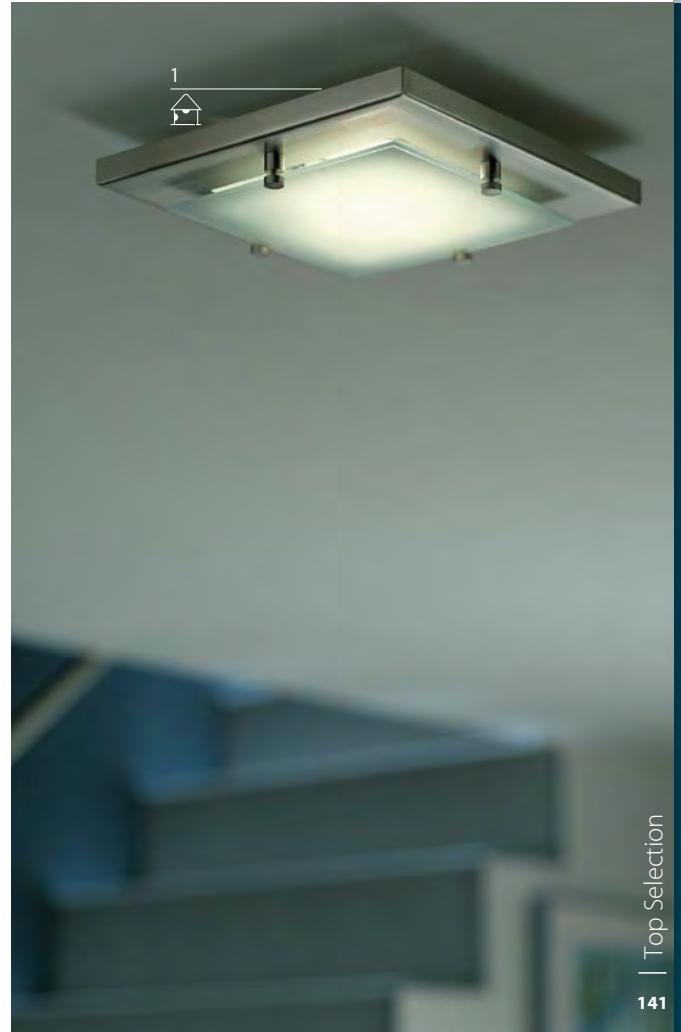
2



3



4

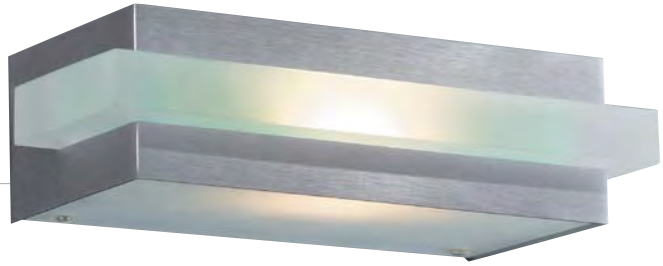


Dorothy

	1 32115/17/10
	2 32115/53/10
	PHILIPS 60W INCL.
	1x G9 max. 60W 230V Ⓢ
	T 53 ↔ 237 ↗ 237

Dorothy

	3 32116/17/10
	4 32116/53/10
	PHILIPS 70W INCL.
	1x R7S 78 max. 100W 230V Ⓢ
	T 68 ↔ 370 ↗ 370









 Save energy

TOPSELECTION
PREMIUM LIGHTING









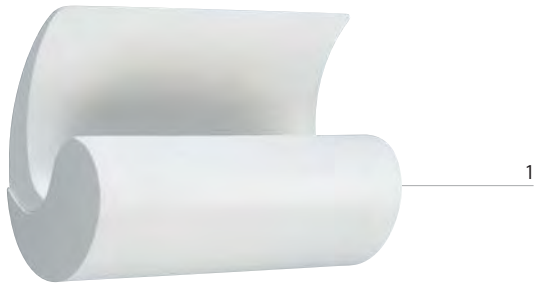
Top Selection
142

Catherine

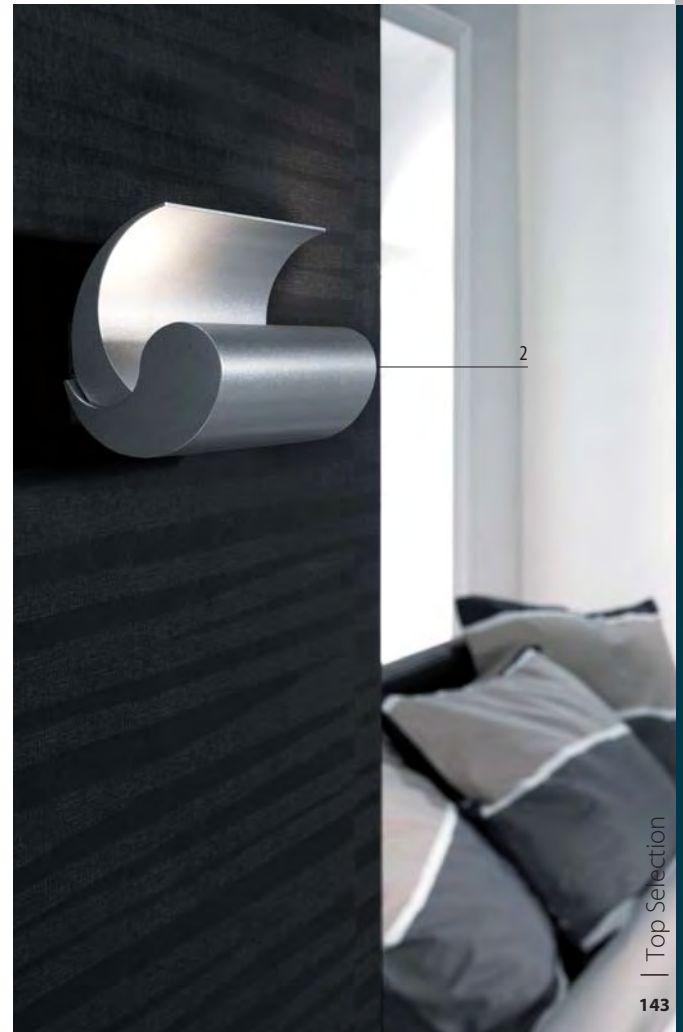
	1 34101/17/10
	PHILIPS 70W INCL. 1x R7S 78 max. 100W 230V 
	120 ← 355 ↗ 107
 	

Anika






	2 34124/48/10
	PHILIPS 70W INCL. 1x R7S 78 max. 100W 230V 
	60 ← 222 ↗ 105
 	








Save energy 



Zita

<input type="checkbox"/>	1 33211/31/10
<input checked="" type="checkbox"/>	2 33211/48/10
	PHILIPS 70W INCL. 1x R7S 78 max. 100W 230V 
	115 ← 159 ↗ 100
	

Felicia

<input checked="" type="checkbox"/>	3 34128/48/10
	PHILIPS 70W INCL. 1x R7S 78 max. 100W 230V 
	1475 ← 226 ↗ 180
	

AQUA

Bathroom Lighting



AQUA
Bathroom Lighting



Aqua

bathe in light

Good lighting is invaluable in the bathroom, an area that requires both bright light – so you can see what you’re doing – and gentle general lighting that’s comfortable and pleasant to use first thing in the morning or at night.

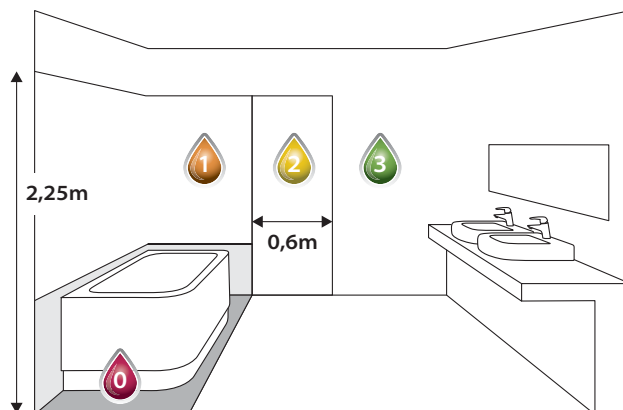
AQUA lighting fits these needs perfectly. It’s a complete range of ready-to-install luminaires designed specifically for the bathroom. It provides clear, bright instant-on light in areas where you need it most while creating a calm and pleasant atmosphere overall. What’s more, AQUA is carefully constructed to be safe and long lasting in a water environment, as well as easy to install and maintain.

Your safety first






When it comes to choosing lighting for the bathroom, safety comes first. That’s why AQUA exceeds even the strictest European safety standards and regulations for bathroom lighting. It also offers a wide range of official IP (Ingress Protection) ratings that offer different levels of waterproofing for each bathroom need.

To ensure each light is as quick and easy to fit as possible, AQUA requires minimal assembly and comes with everything it needs to work right out of the box, most products even include a light bulb. On top of that, the packaging and instruction manuals have easy-to-follow directions for installation and indicate its suitability for different bathroom zones as defined by national and European standards.

Whether you are looking for a wall light, a ceiling light, mounted or recessed spots, with AQUA you’ll always be able to find the lighting solution you’re looking for, illuminating your bathroom in a way that suits your needs perfectly.



IP classifications

-  
-  IP65
-  IP65, IP44
-  IP65, IP44, IP43, IP21, IP20



AQUA
Bathroom Lighting



Ice

	1 32015/11/10
	3x E14 max. 40W 230V ⊕
	T 140 ↔ 285 ↘ 285
	IP21

Ice

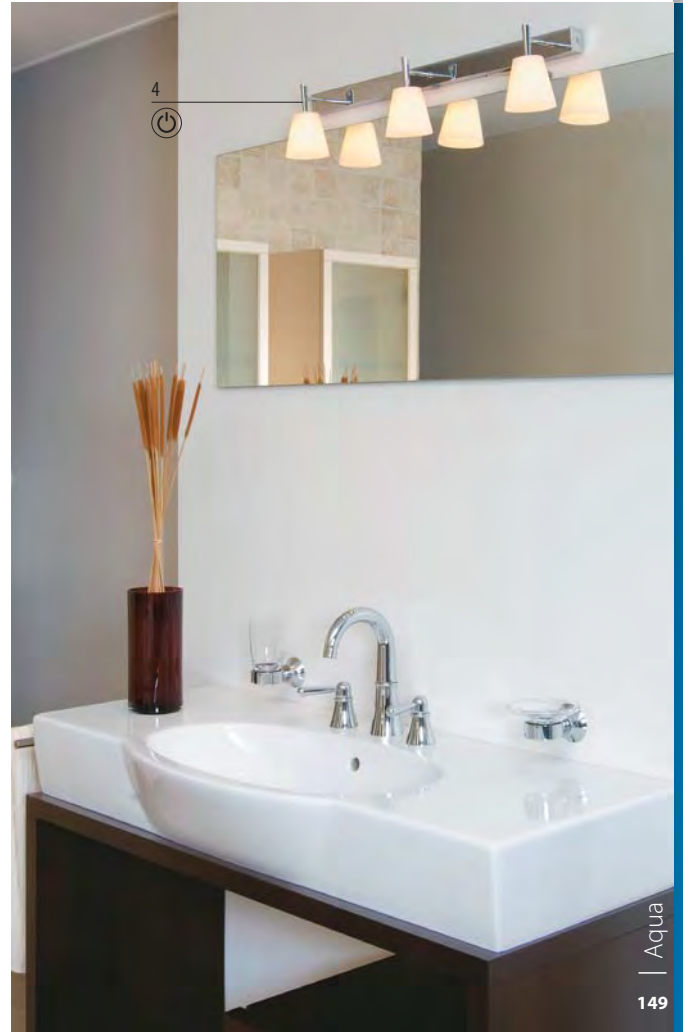
	2 34020/11/10
	1x E14 max. 40W 230V ⊕
	I 165 ↔ 80 ↘ 100
	IP21

Ice

	3 34021/11/10
	2x E14 max. 40W 230V ⊕
	I 165 ↔ 420 ↘ 100
	IP21

Ice

	4 34022/11/10
	3x E14 max. 40W 230V ⊕
	I 165 ↔ 585 ↘ 100
	IP21



Glacier

■	1 32034/11/10
💡	PHILIPS 40W INCL. 4x G9 max. 40W 230V ⚡
⚡	T 150 ↔ 260 ↗ 260
Ⓜ	Ⓜ
IP21	

Glacier

■	2 34081/11/10
💡	PHILIPS 40W INCL. 1x G9 max. 40W 230V ⚡
⚡	↓ 135 ↔ 165 ↗ 127
Ⓜ	Ⓜ
IP21	

Glacier

■	3 34082/11/10
💡	PHILIPS 40W INCL. 2x G9 max. 40W 230V ⚡
⚡	↓ 135 ↔ 370 ↗ 127
Ⓜ	Ⓜ
IP21	

Glacier

■	4 34083/11/10
💡	PHILIPS 40W INCL. 3x G9 max. 40W 230V ⚡
⚡	↓ 135 ↔ 650 ↗ 127
Ⓜ	Ⓜ
IP21	

AQUA
Bathroom Lighting

Aqua
150



Nile

1 | 34006/11/10

2x E14 | max. 40W | 230V | ⊕

Y | | 180 | ↔ 310 | ↗ 105 |



IP44

Aquatic

2 | 34084/11/10

PHILIPS 40W INCL.
1x G9 | max. 40W | 230V | ⊕

Y | | 1249 | ↔ 60 | ↗ 70 |



IP44

Crystal

3 | 34086/11/10

40W INCL.
1x G9 | max. 40W | 230V | ⊕

Y | | 1175 | ↔ 100 | ↗ 185 |



IP44

Breeze

4 | 34096/11/10

PHILIPS 25W INCL.
2x G9 | max. 25W | 230V | ⊕

Y | | 1310 | ↔ 65 | ↗ 103 |








IP44








Save energy 








Tide

	1 34095/11/10
	9W INCL. 1x E14 max. 9W 230V ⊕
	↑ 265 ↔ 142 ↘ 171
	
IP44	

Oasis

	2 34131/11/10
	PHILIPS 9W INCL. 1x GX53 max. 9W 230V ⊕
	↑ 51 ↔ 183 ↘ 146
	
IP44	

Oasis

	3 34312/11/10
	PHILIPS 9W INCL. 2x GX53 max. 9W 230V ⊕
	↑ 51 ↔ 370 ↘ 146
	
IP44	



AQUA
Bathroom Lighting



Victoria

1 | 34008/11/10

2x E14 | max. 40W | 230V | Ⓢ

Y | 185 | ↔ 305 | ↗ 70 |



IP21

Victoria

2 | 34009/11/10

3x E14 | max. 40W | 230V | Ⓢ

Y | 185 | ↔ 405 | ↗ 70 |



IP21

Vapour

3 | 34135/11/10



PHILIPS 13W INCL.

1x G5 | max. 13W | 230V | Ⓢ

Y | 1100 | ↔ 747 | ↗ 62 |



IP44









1 









2 

Seaboard

	1 34093/11/10
	PHILIPS 8W INCL.
	1x G5 max. 8W 230V 
	160 ← 388 ↘ 77
	
IP44	

Seaboard

	2 34094/11/10
	PHILIPS 13W INCL.
	1x G5 max. 13W 230V 
	160 ← 616 ↘ 77
	
IP44	

AQUA
Bathroom Lighting



Aro

□ 1 | 32005/31/10

1x E27 | max. 60W | 230V | ⊕

Y | T 120 | ↔ 260 | ↗ 260 |



IP44

Island

□ 2 | 32066/31/10

1x E27 | max. 60W | 230V | ⊕

Y | T 110 | ↔ 320 | ↗ 320 |



IP44

Island

□ 3 | 32067/31/10

2x E27 | max. 60W | 230V | ⊕

Y | T 120 | ↔ 400 | ↗ 400 |



IP44

Geyser

□ 4 | 32081/31/10

 PHILIPS 18W INCL.

1x E27 | max. 18W | 230V | ⊕

Y | T 110 | ↔ 270 | ↗ 270 |








IP44








Save energy 



Bay

	1 32070/17/10
	40W INCL.
	1x 2GX13 max. 40W 230V \oplus
	T 54 \leftrightarrow 360 \nearrow 360
	
IP44	

Mangrove

	2 32082/87/10
	40W INCL.
	1x 2GX13 max. 40W 230V \oplus
	T 65 \leftrightarrow 400 \nearrow 400
	
IP44	



3



2

AQUA
Bathroom Lighting



1

4



5



Anouk

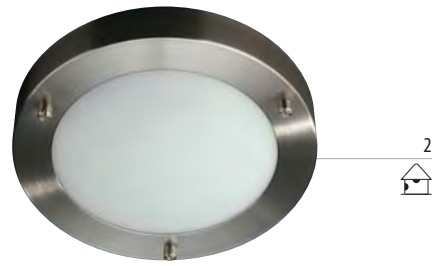
	1 32001/17/10
	2 32001/31/10
	1x E27 max. 60W 230V
	T 105 ↔ 255 ↗ 255
	IP44

Mineral

	3 32012/11/10
	1x E27 max. 60W 230V
	T 110 ↔ 260 ↗ 260
	IP44

Ava

	4 32901/17/10
	5 32901/31/10
	1x G24D max. 13W 230V
	T 255 ↔ 255 ↗ 105
	IP43



Boat

1 | 32009/11/10

2 | 32009/17/10

PHILIPS 25W INCL.
1x G9 | max. 25W | 230V | ⊕

| T 45 | ↔ 185 | ↗ 185 |



IP44

Ship

3 | 32010/11/10

4 | 32010/17/10

1x E27 | max. 60W | 230V | ⊕

| T 100 | ↔ 315 | ↗ 315 |



IP44

Ship

5 | 32010/17/20

1x GR8 | max. 16W | 230V | ⊕

| T 100 | ↔ 315 | ↗ 315 |



IP44

1



2



AQUA
Bathroom Lighting





3


4





Lutea



-  1 | 59905/11/10

-  2 | 59905/17/10

-  **PHILIPS 50W INCL.**


- 1x GU10 | max. 50W | 230V | 


-  | ← 105 | Ⓢ 90 | ⊥ 150 |


-  


- IP44


Tigris



-  3 | 59910/11/10

-  4 | 59910/17/10

-  **PHILIPS 50W INCL.**

- 1x GU10 | max. 50W | 230V | 

-  | ← 105 | Ⓢ 90 | ⊥ 150 |

-  

- IP44



1



2

Save energy 










3







4
3 set









Delta

	1 59919/17/10
	2 59919/31/10
	PHILIPS 12W INCL. 1x E14 max. 12W 230V 
	← 108 Ⓢ 95 ⊥ 133
 	
IP44	

Spray

	3 59922/17/10
	PHILIPS 20W INCL. 1x G4 max. 20W 230V 
	← 85 Ⓢ 70 ⊥ 90
 	
IP65	

Spray

	4 59924/17/10
	PHILIPS 20W INCL. 3x G4 max. 20W 230V 
	← 85 Ⓢ 70 ⊥ 90
 	
IP65	

CUCINA

Kitchen Lighting



CUCINA
Kitchen Lighting

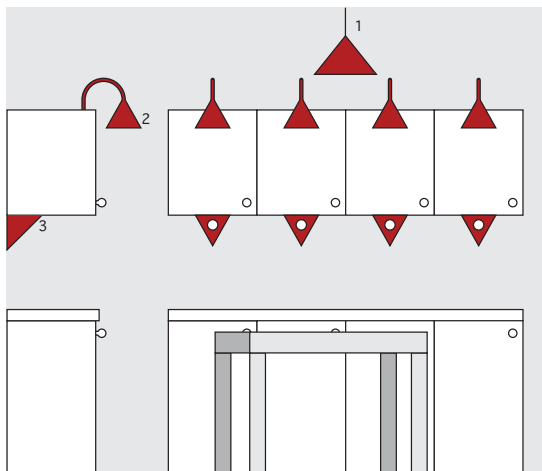


Cucina

the perfect recipe for your kitchen

When installing or remodelling a multipurpose, highly frequented room like the kitchen, lighting becomes an integral part of the project. Proper lighting improves the functionality, appearance and energy efficiency of your kitchen and is also of great importance to your comfort, health and safety.

CUCINA offers three types of lighting:



1- ambient or general lighting

2- accent lighting

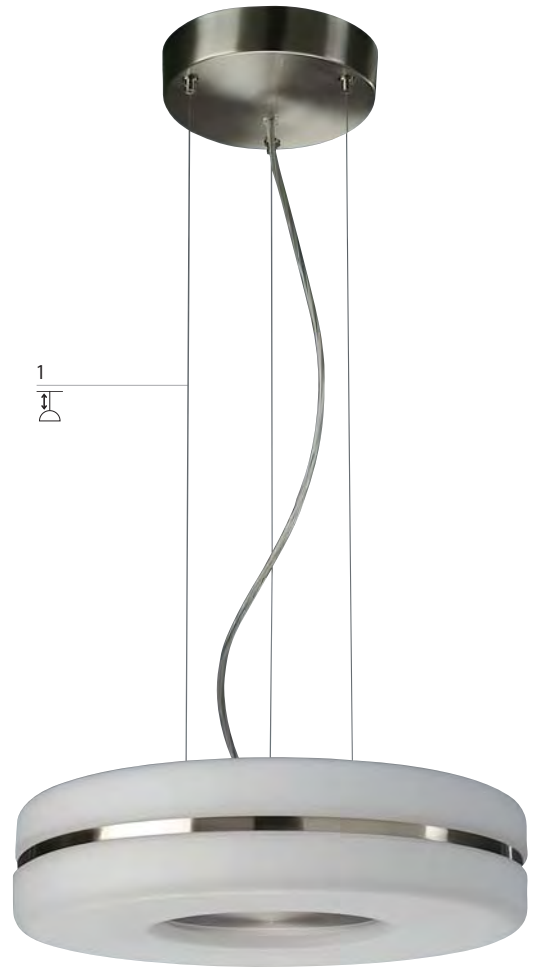
3- task lighting

1- The amount of ambient or general lighting depends on the size of your kitchen. The larger it is, the more important this kind of lighting becomes. CUCINA offers fluorescent pendants and downlights to provide overall illumination, filling the room with an inviting glow.







2- Lately, people spend more and more time in the kitchen, both with family and friends. Accent lighting allows you show off your kitchen's strong points by highlighting cabinets, painting, etc. Most CUCINA accent lights use halogen bulbs that can be dimmed to create the right ambience.

3- The first thing people think of when choosing their kitchen lighting usually is task lighting. Key locations include underneath the upper cabinets and over the island, but you'll want to place it anywhere you'll be chopping, slicing and reading recipes. CUCINA offers both functional downlights and multiple connectable systems.







Installing CUCINA is easy, both in new and existing kitchens. CUCINA uses high quality materials with easy-to-clean finish. Furthermore, most CUCINA luminaires include Philips light bulbs, not only offering great quality and energy efficiency, but also providing fantastic light output.



Cinnamon

	1 33480/17/10
	PHILIPS 32W INCL.
	1x G10Q max. 32W 230V 
	1500 ↔ 380 ↗ 380
 	

Dill

	2 33481/17/10
	PHILIPS 32W INCL.
	1x G10Q max. 32W 230V 
	T 95 ↔ 380 ↗ 380
 	



Nettle

1 | 40318/31/10

PHILIPS 60W INCL.

1x 2GX13 | max. 60W | 230V | Ⓟ

Y | H 1500 | W 450 | D 450



CUCINA
Kitchen Lighting



2
6 set LED



Parsley

■	1 33404/17/20
⚡	PHILIPS 35W INCL.
	2x GU10 max. 35W 230V □
Y	125 ↔ 60 ↗ 430
■	MET

Celery

■	2 33440/17/20
LED	0,06W INCL. LED
	6x LED max. 0,06W 18V □
Y	↔ 15 ⊕ 10 ⊥ 37
■	MET



Coriander

1 | 59701/17/20

20W INCL.

2x G4 | max. 20W | 12V | □

| T 55 | ← 90 | ↗ 145 |





Kids Lighting



KICO
Kids Lighting



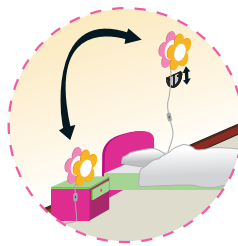
Kico

lighting for the most important people in the world

Designed for 0 to 12 year olds, KICO aims to make children's rooms both cosier and more fun, stimulating them to take part in various activities. The collection is comprised of a wide range of unique, playful and outright fun luminaires perfectly suited to your child's needs. Good lighting is important for everybody, but as it is especially important for children, KICO offers a wide choice of pendants, ceiling lights, spotlights and table lamps to give any room that extra touch.

Safety first!

Be it a princess or a pirate, an angel or a rascal, your child's safety is our main concern. All KICO products are designed to follow the European "child appealing safety regulations". Next to ensuring your children's safety, we also make sure we use child friendly materials such as (FSC) wood and non toxic paints. Also, most products in the KICO we range include Philips light bulbs. Not only do they offer great quality and energy efficiency, they also offer the right light output for your children. Show your children you care, light their world with KICO.



Meria

1 | 40096/28/10

1x E27 | max. 40W | 230V |

| T 450 | ↔ 385 | ↗ 385 |



Iridia

2 | 40178/55/10

1x E27 | max. 75W | 230V |

| I 1300 | ↔ 420 | ↗ 420 |



Florie

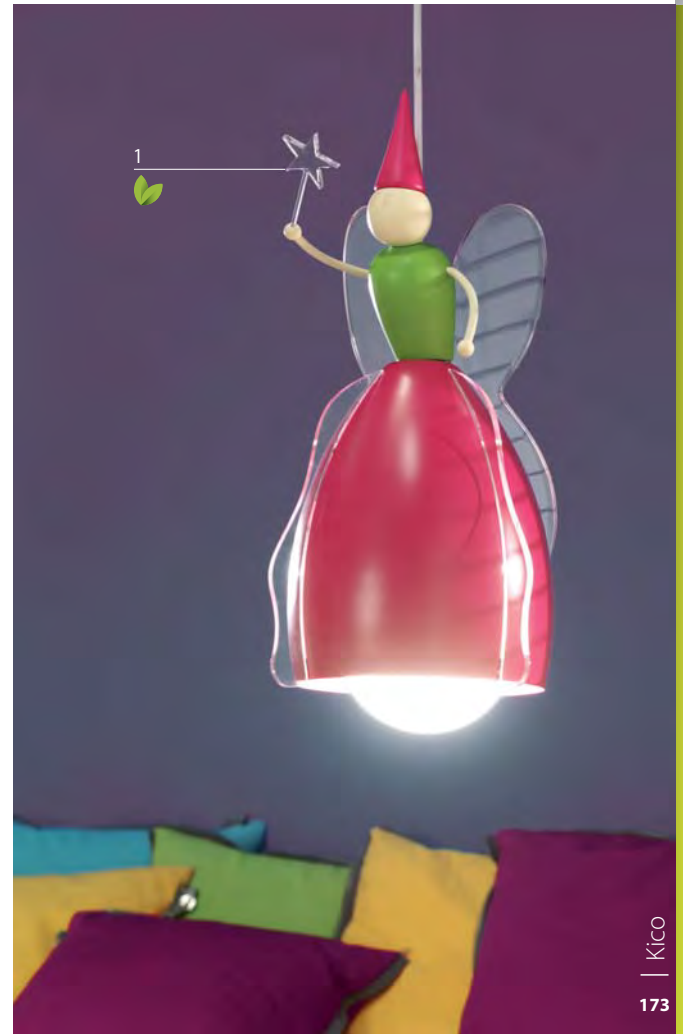
3 | 43042/55/20

20W INCL.

1x G4 | max. 20W | 12V |

| I 255 | ↔ 255 | ↗ 102 |





Fairy

1 | 40279/55/10

PHILIPS 18W INCL.

1x E27 | max. 60W | 230V |

| 1 1500 | ← 185 | ↗ 234 |

Fiore

2 | 40356/20/10

PHILIPS 14W INCL.

1x E27 | max. 60W | 230V |

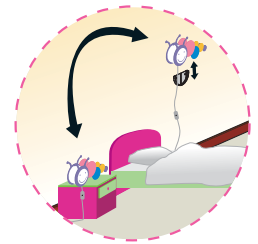
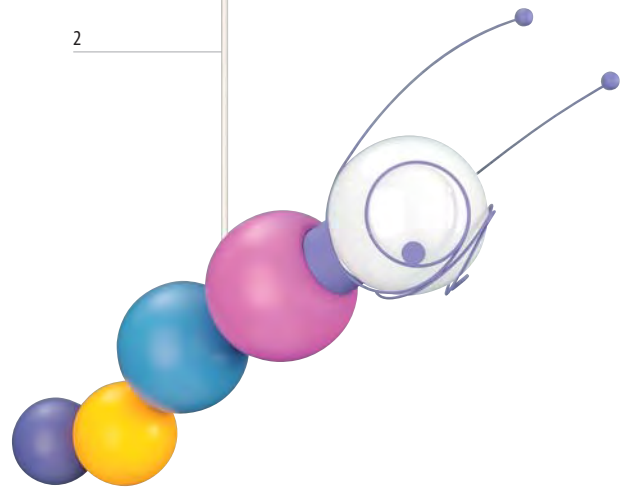
| 1 1500 | ← 662 | ↗ 662 |

Princess

3 | 41594/28/10

3x E14 | max. 40W | 230V |

| 1 1276 | ← 466 | ↗ 466 |



Lunardo

1 | 40092/34/10

PHILIPS 14W INCL.

1x E27 | max. 14W | 230V |

Y | | 1 1050 | ↔ 340 | ↗ 150 |

Ruby

2 | 40093/55/10

PHILIPS 18W INCL.

1x E27 | max. 18W | 230V |

Y | | 1 1250 | ↔ 470 | ↗ 130 |

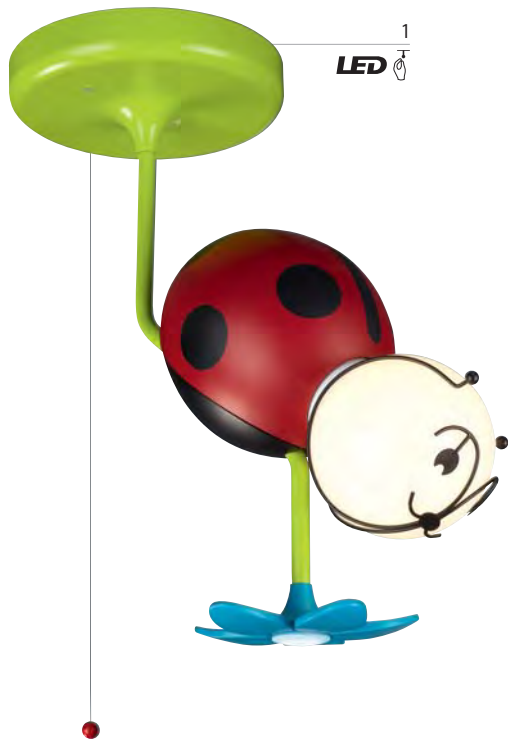
Ruby

3 | 43045/55/20

PHILIPS 18W INCL.

1x E27 | max. 18W | 230V |

Y | | 1 200 | ↔ 373 | ↗ 103 |




Kico
175

Coccinet

	1 41157/55/10
	PHILIPS 14W INCL. 1x E27 max. 14W 230V 
LED	1W INCL. Power-LED 1x LED max. 1W 
	T 312 ← 310 ↗ 160
	

Coccinet

	2 45557/55/10
	PHILIPS 14W INCL. 1x E27 max. 14W 230V 
LED	1W INCL. Power-LED 1x LED max. 1W 
	I 279 ← 122 ↗ 253
	



Drakey

1 | 40229/55/10

PHILIPS 14W INCL.

1x E27 | max. 14W | 230V | ☐

Y | | 1500 | ↔ 320 | ↗ 270 |

MET ▲ SYN

Butterfly

2 | 40280/55/10

PHILIPS 14W INCL.

1x E27 | max. 60W | 230V | ☐

Y | | 1500 | ↔ 369 | ↗ 418 |

MET SYN

Cheezzz...

3 | 40281/34/10

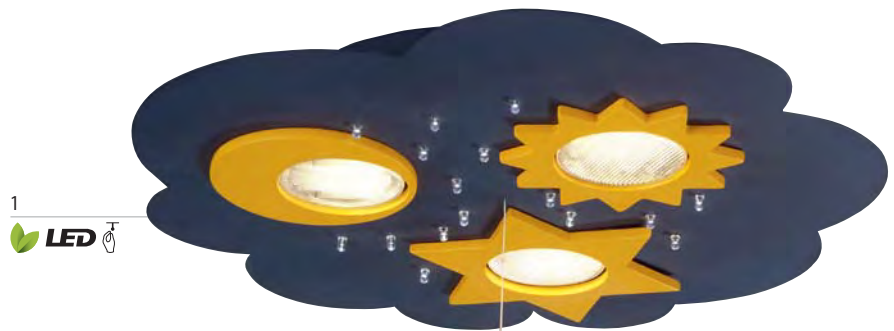
1x E27 | max. 60W | 230V | ☐

Y | | 1500 | ↔ 186 | ↗ 186 |

MET ▲ SYN



2



1
LED



3

Strea

1 | 30262/35/10

PHILIPS 9W INCL.

3x GX53 | max. 9W | 230V | ⊕

LED 1W INCL. | 16-LED

16x LED | max. 1W | 230V, 3,2V |

Y | T 47 | ← 449 | ↗ 449 |



Maripo

2 | 40426/35/10

1x E27 | max. 75W | 230V | □

Y | I 1500 | ← 350 | ↗ 350 |



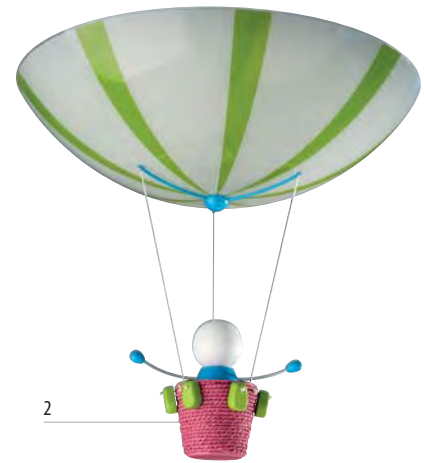
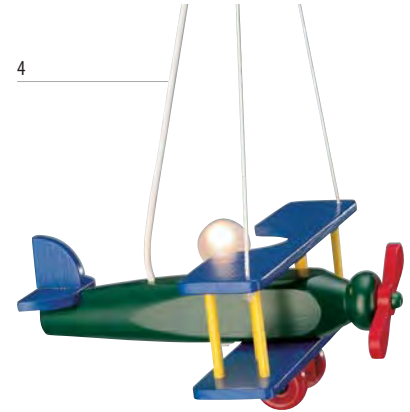
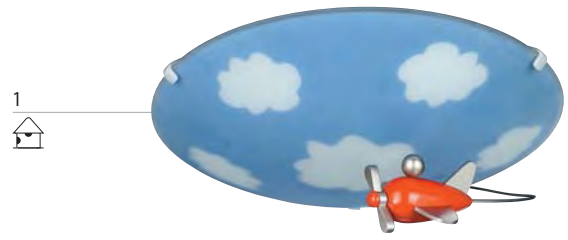
Maripo

3 | 40427/34/10








1x E27 | max. 75W | 230V | □

Y | I 1500 | ← 350 | ↗ 350 |















Sky

	1 30110/55/10
	1x E27 max. 60W 230V 
	T 135 ← 300 ↗ 300
	
	






Monty

	2 30112/55/10
	2x E27 max. 60W 230V 
	T 356 ← 400 ↗ 400
	

Avigo

	3 40153/55/10
	1x E27 max. 40W 230V 
	T 430 ← 400 ↗ 400
	

Yumbo

	4 78621/01/55
	1x E27 max. 60W 230V 
	↓ 1100 ← 300 ↗ 350
	




1

Rocky

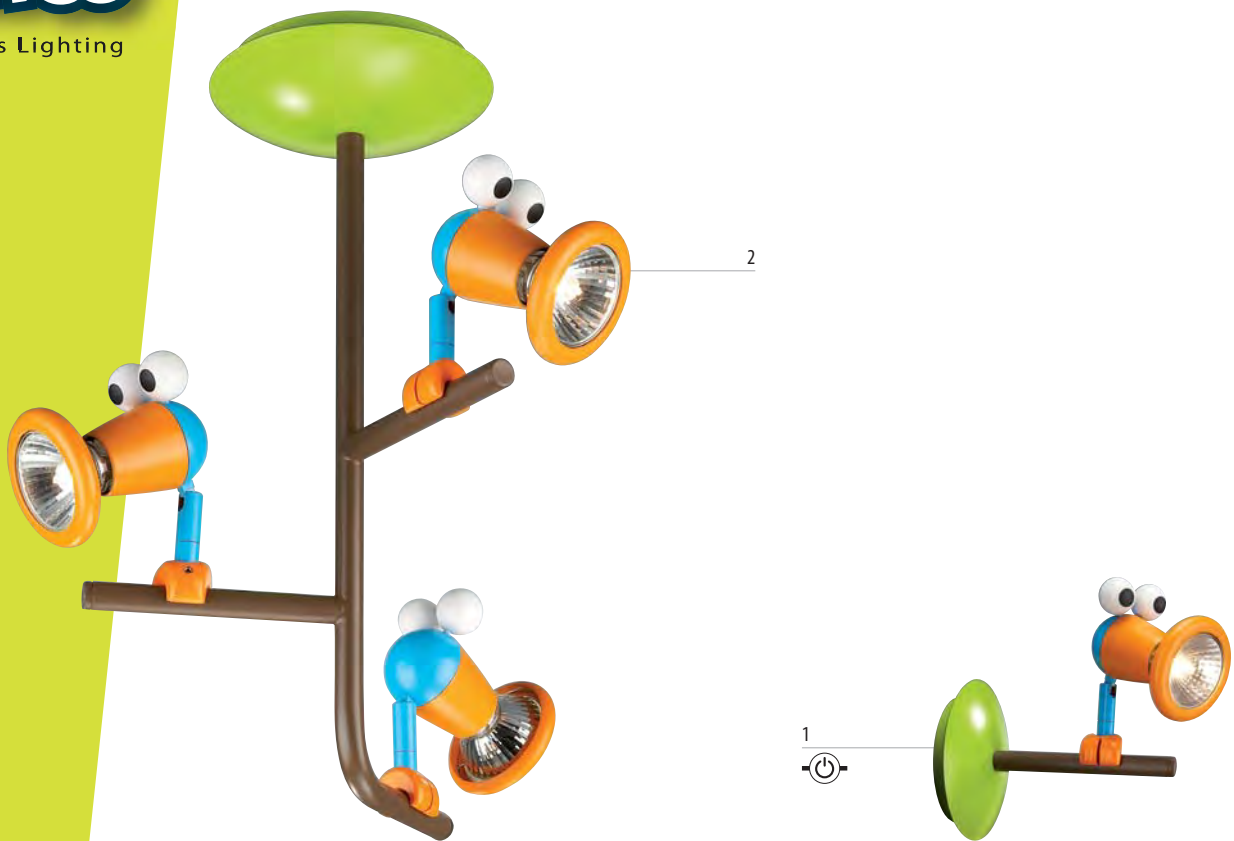
1 | 40204/55/10

 **PHILIPS 18W INCL.**

1x E27 | max. 60W | 230V | 

 | 1 1200 | ← 267 | ↗ 267 |

 SYN



Birdey

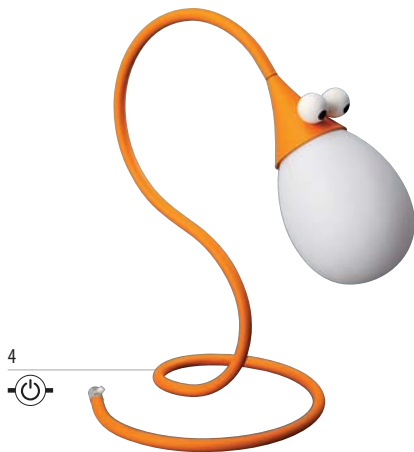
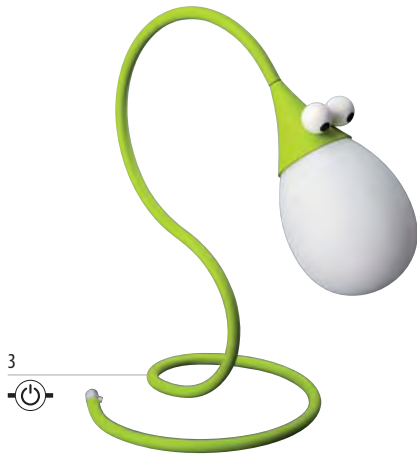
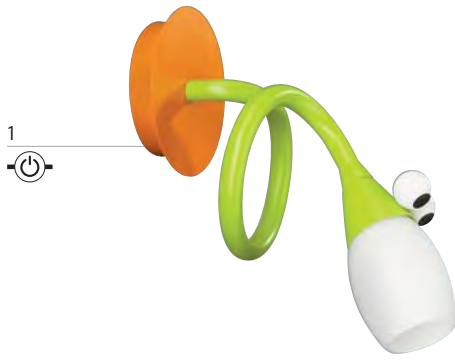
	1 56310/55/20
	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V
	T 161 ← 101 ↗ 145

Birdey

	2 56313/55/10
	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V
	T 338 → 224 ↗ 224

Birdey


	3 56314/55/10
	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V
	T 162 ← 814 ↗ 134



Snakey

1 | 56300/55/20

 **PHILIPS 40W INCL.**
1x G9 | max. 40W | 230V | 


 | T 164 | ← 164 | ↗ 243 |

Snakey

2 | 56303/55/10

 **PHILIPS 40W INCL.**
3x G9 | max. 40W | 230V | 


 | T 348 | ← 873 | ↗ 230 |

Snakey

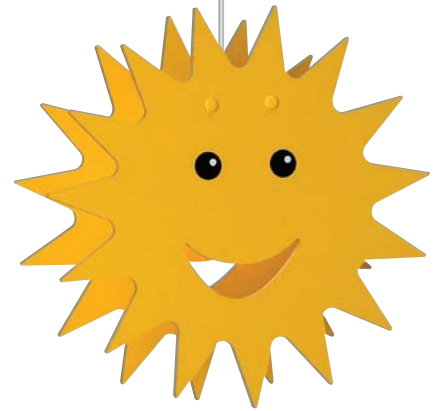
3 | 66010/33/20

 **PHILIPS 10W INCL.**
1x G4 | max. 10W | 230V | 

 | T 310 | ← 190 | ↗ 265 |

Kico
Kids Lighting



Kico
182

Timeo

1 | 56173/55/10

PHILIPS 50W INCL.

3x GU10 | max. 50W | 230V | ⊕

| T 360 | ↔ 290 | ↙ 290 |

MET ↑ SYN

Goal

2 | 70836/81/67

1x E27 | max. 60W | 230V | ⊕

| T 75 | ↔ 255 | ↙ 255 |

MET ↑ SYN

Smiley

3 | 75500/01/34

1x E27 | max. 60W | 230V | ⊕

| I 1050 | ↔ 380 | ↙ 110 |

↑ SYN

1
⏻



2
⏻



Waldo

1 | 66008/35/20

10W INCL.
1x G4 | max. 10W | 230V, 12V | ⬡

Y | 1 280 | ↔ 125 | ↗ 125 |

SYN

Felix

2 | 66009/28/20

10W INCL.
1x G4 | max. 10W | 230V, 12V | ⬡

Y | 1 290 | ↔ 125 | ↗ 125 |

SYN

Outdoor



Outdoor light for outside

The garden is an integral part of the home. Lighting in this area is used to accentuate garden paths, to illuminate doorstep and driveway, or to create a cosy ambience during a summer barbecue. Massive offers luminaires in a wide range of styles and applications: whether you are looking for modern, contemporary design or for that charming, romantic style. The outdoor luminaires of Massive match the atmosphere of your choice perfectly.

Living under the open sky

The line between in and outdoor life is fading. In many gardens true living rooms and summer kitchens are appearing. The garden and terrace are becoming an extra 'room' where people cook, eat, read, play, rest or work. Here, as in the rest of the home, the Massive creations help you create a pleasant, cosy ambience.

Enjoy the weather, even the rain

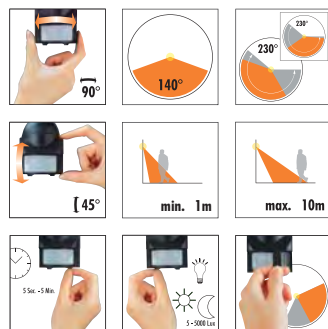
Every luminaire in the Massive Outdoor collection is carefully developed and constructed to be safe and long lasting in all weather conditions as well as easy to install and maintain. On top of that, most of Massive's outdoor luminaires include Philips light bulbs, ensuring the best light output, quality and energy efficiency.

Outdoor infrared motion sensors

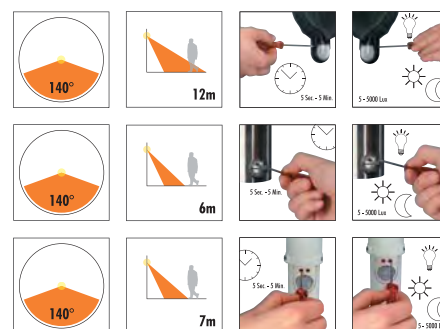
P.I.R. 110°



P.I.R. 140° - Type A



P.I.R. 140° - Type B



P.I.R. 110°

The detection field angle of the movement sensor equals 110°. When mounted at a height of 2,5m the infrared sensor will react to any movement within a 8m range.

- ⊗ Light sensitivity setting, stepless adjustable from 5 up to 5.000 Lux (complete darkness, dusk or daylight)
- ⌚ Time setting, stepless adjustable from 5 sec. up to 5 min.

P.I.R. 140°

The detection field angle of the movement sensor equals 140°. Some detectors (type A) can be directed within a horizontal field of 230° and 45° vertically. When mounted at a height of 2,5m the infrared sensor will react to any movement within a range of 10m (type A) or 12m / 7m / 6m (type B).

- ⊗ Light sensitivity setting, stepless adjustable from 5 up to 5.000 Lux (complete darkness, dusk or daylight)
- ⌚ Time setting, stepless adjustable from 5 sec. up to 5 min.

With the help of the enclosed guards, you can adjust the detection angle yourself (only for type A).



Outdoor

188

Reno

■ 1 | 16248/93/10



PHILIPS 12W INCL.

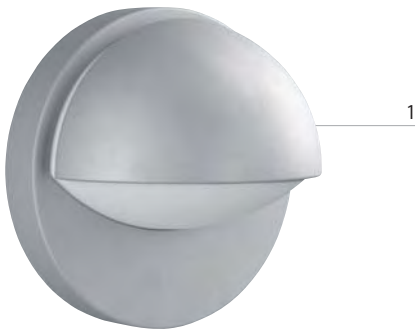
1x E27 | max. 12W | 230V | Ⓢ



| 1799 | ← 191 | ↗ 154 |

ALU SYN

IP44










Save energy 









Outdoor
189







Reno

	1 16245/87/10
	2 16245/93/10
	PHILIPS 12W INCL. 1x E27 max. 12W 230V 
	↑ 195 ↔ 195 ↗ 135
	
IP44	







Reno

	3 16248/87/10
	PHILIPS 12W INCL. 1x E27 max. 12W 230V 
	↑ 799 ↔ 191 ↗ 154
	
IP44	

Sydney

	4 16251/93/10
	PHILIPS 14W INCL. 1x E27 max. 14W 230V 
	↑ 242 ↔ 90 ↗ 134
	
IP44	





Sydney

	5 16252/93/10
	PHILIPS 18W INCL. 1x E27 max. 18W 230V 
	↑ 500 ↔ 181 ↗ 91
	
IP44	







Outdoor
190





Soest

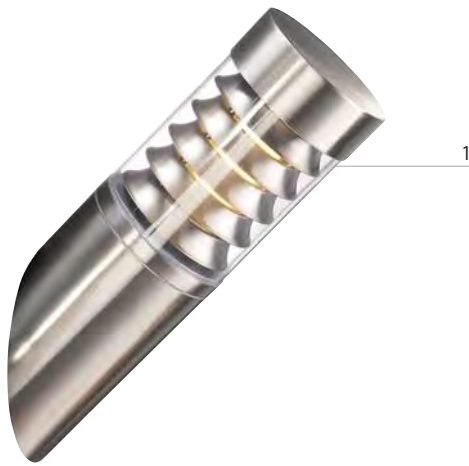
	1 16290/47/10
	PHILIPS 14W INCL. 1x E27 max. 14W 230V \oplus
	1 350 \leftrightarrow 100 \swarrow 225
	
IP44	

Soest

	2 16291/47/10
	PHILIPS 14W INCL. 1x E27 max. 14W 230V \oplus
	1 395 \leftrightarrow 140 \swarrow 140
	
IP44	

Soest





	3 16292/47/10
	PHILIPS 14W INCL. 1x E27 max. 14W 230V \oplus
	1 800 \leftrightarrow 140 \swarrow 140
	
IP44	







Save energy 







Birmingham

	1 16190/47/10
	1x E27 max. 20W 230V ⊕
	1 380 ↔ 110 ↗ 230
	 
	IP44

Birmingham

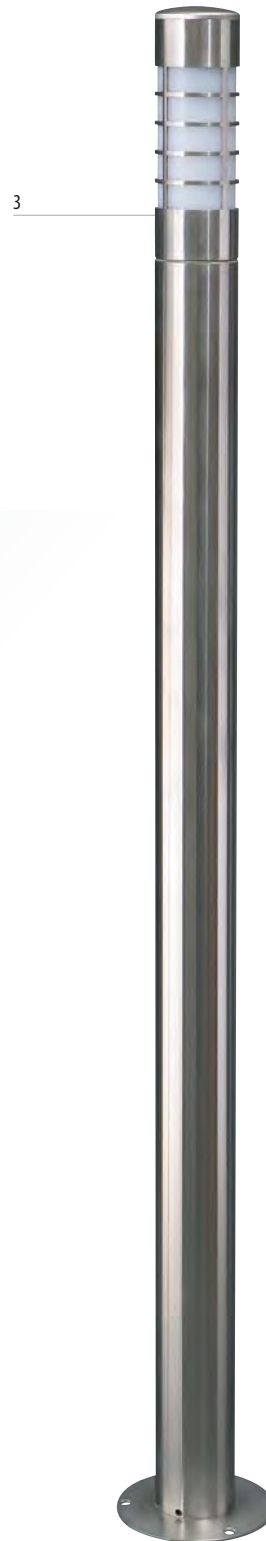
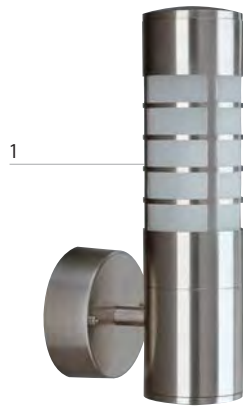
	2 16191/47/10
	1x E27 max. 20W 230V ⊕
	1 395 ↔ 110 ↗ 110
	 
	IP44

Birmingham

	3 16192/47/10
	1x E27 max. 20W 230V ⊕
	1 795 ↔ 110 ↗ 110
	 
	IP44






massive

 Save energy








Outdoor
192






Pompei

	1 1787/01/47
	1x E27 max. 15W 230V 
	1 255 ↔ 90 ↗ 110
	 
	IP44

Pompei

	2 1788/01/47
	1x E27 max. 15W 230V 
	1 415 ↔ 120 ↗ 120
	 
	IP44






Pompei

	3 1789/01/47
	1x E27 max. 15W 230V 
	1 125 ↔ 120 ↗ 120
	 
	IP44








Outdoor
193






Utrecht

	1 1907/01/47
	1x E27 max. 20W 230V 
	I 400 ↔ 80 ↗ 180
	 
	IP44






Utrecht

	2 1908/01/47
	1x E27 max. 20W 230V 
	I 440 ↔ 110 ↗ 110
	 
	IP44

Utrecht

	3 1909/01/47
	1x E27 max. 20W 230V 
	I 785 ↔ 110 ↗ 110
	 
	IP44

Utrecht

	4 1911/01/47
	1x E27 max. 20W 230V 
	I 415 ↔ 76 ↗ 100
	 
	IP44 P.I.R. 140°



Outdoor
194



Colorado

■	1 16095/47/10
💡	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V ⊕
Y	1 210 ↔ 85 ↗ 120
	INOX 🚚
	IP44

Colorado

■	2 16096/47/10
💡	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V ⊕
Y	1 400 ↔ 140 ↗ 140
	INOX 🚚
	IP44

Colorado

■	3 16097/47/10
💡	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V ⊕
Y	1 800 ↔ 140 ↗ 140
	INOX 🚚
	IP44



3



2



1

Beaumont

■ 1 | 16120/47/10

1x E27 | max. 60W | 230V | ⊕

Y | | 290 | ↔ 182 | ↗ 210 |

INOX SYN

IP44

Beaumont

■ 2 | 16121/47/10

1x E27 | max. 60W | 230V | ⊕

Y | | 455 | ↔ 182 | ↗ 182 |

INOX SYN

IP44

Beaumont

■ 3 | 16122/47/10

1x E27 | max. 60W | 230V | ⊕






Y | | 805 | ↔ 182 | ↗ 182 |

INOX SYN






IP44








Monaco

	1 1763/01/47
	1x E27 max. 20W 230V 
	1270 ↔ 180 ↗ 210
	 
	IP44

Monaco

	2 1764/01/47
	1x E27 max. 20W 230V 
	1440 ↔ 180 ↗ 180
	 
	IP44

Monaco

	3 17012/47/10
	1x E27 max. 20W 230V 
	1270 ↔ 180 ↗ 215
	 
	IP44 P.I.R. 140°



2



4



3



1

Galveston

■	1 16076/47/10
	1x E27 max. 60W 230V ⊕
Y	1 320 ← 195 ↗ 205
	INOX
	IP44

Galveston

■	2 16077/47/10
	1x E27 max. 60W 230V ⊕
Y	1 345 ← 195 ↗ 205
	INOX
	IP44

Galveston

■	3 16078/47/10
	1x E27 max. 60W 230V ⊕
Y	1 450 ← 195 ↗ 195
	INOX
	IP44

Galveston

■	4 16079/47/10
	1x E27 max. 60W 230V ⊕
Y	1 800 ← 195 ↗ 195
	INOX
	IP44



Outdoor

Memphis

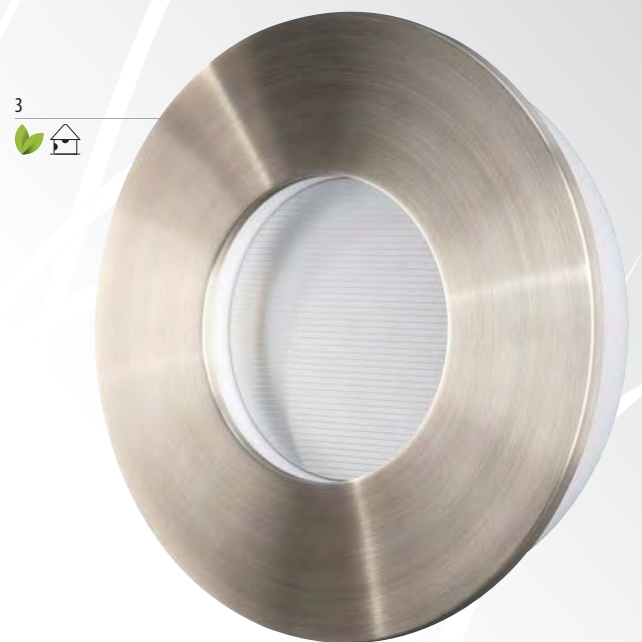
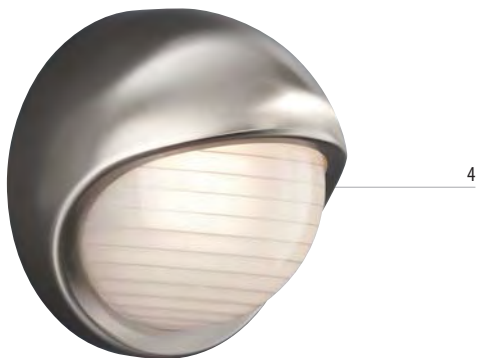
1 | 17002/47/10

1x E27 | max. 60W | 230V | ☐

Y | 1285 | ← 285 | ↘ 95 |

INOX SYN

IP44



Bilbao

■ 1 | 1716/01/47

1x E27 | max. 60W | 230V | ☐

Y | | 118 | ↔ 224 | ↗ 224 |



IP44

Zanzibar

■ 2 | 17107/47/10

1x E27 | max. 60W | 230V | ☐

Y | | 252 | ↔ 252 | ↗ 130 |



IP44

Brest

■ 3 | 17123/47/10



PHILIPS 22W INCL.

1x 2GX13 | max. 22W | 230V | ☐

Y | | 288 | ↔ 288 | ↗ 56 |



IP44

Manchester

■ 4 | 17150/47/10

1x E27 | max. 60W | 230V | ☐

Y | | 194 | ↔ 194 | ↗ 137 |



IP44

1



Outdoor
200

2



Oslo






- 1 | 1726/01/47
- 2 | 1726/01/93
- 1x E27 | max. 60W | 230V | ☐
- Y | | 1260 | ↔ 235 | ↙ 95 |
- INOX SYN
- IP44

Oslo







- 3 | 17014/47/10
- 1x E27 | max. 60W | 230V | ☐
- Y | | 1260 | ↔ 235 | ↙ 95 |
- INOX SYN
- IP44 | P.I.R. 140°









Vilnius

	1 17023/47/10
1x E27 max. 60W 230V 	
	↓ 150 ↔ 140 ↗ 105
 	
IP44	








Vilnius

	2 17024/47/10
1x E27 max. 60W 230V 	
	↓ 190 ↔ 140 ↗ 110
  	
IP44 P.I.R. 140°	

Calgary

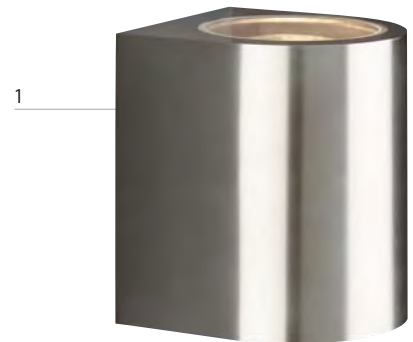
	3 17173/47/10
	PHILIPS 12W INCL.
1x E14 max. 12W 230V 	
	↓ 200 ↔ 176 ↗ 93
 	
IP44	

Calgary

	4 17174/47/10
	PHILIPS 12W INCL.
1x E14 max. 12W 230V 	
	↓ 235 ↔ 177 ↗ 110
  	
IP44 P.I.R. 140°	



Outdoor
202



Dover

1 | 17101/47/10

PHILIPS 75W INCL.
2x GU10 | max. 75W | 230V | ⊕

| 193 | ↔ 140 | ↗ 153 |

IP44

Nantes

2 | 17102/47/10

PHILIPS 35W INCL.
2x GU10 | max. 35W | 230V | ⊕

| 160 | ↔ 97 | ↗ 82 |

IP44

Manila

3 | 17103/47/10

PHILIPS 40W INCL.
2x G9 | max. 40W | 230V | ⊕

| 1705 | ↔ 115 | ↗ 160 |

IP44

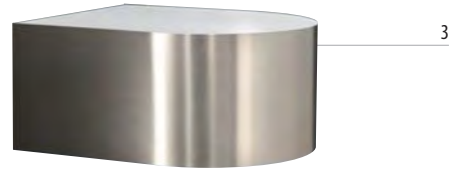
Wexford

4 | 17151/47/10

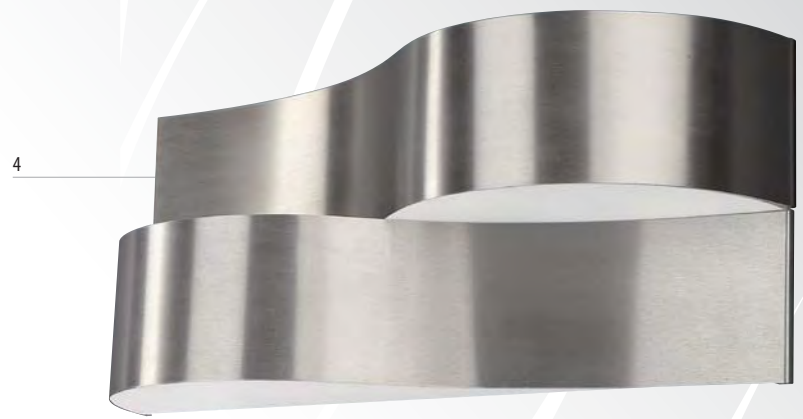
PHILIPS 50W INCL.
1x GU10 | max. 50W | 230V | ⊕

| 132 | ↔ 100 | ↗ 134 |


IP44





Save energy 





Quito

 1 | 16300/47/10


 **PHILIPS 10W INCL.**
1x GU10 | max. 10W | 230V | ⊕


 | ↑ 120 | ↔ 115 | ↙ 90 |


 



IP44

Aberdeen

 2 | 17166/47/10


 **PHILIPS 23W INCL.**
1x E27 | max. 23W | 230V | ⊕


 | ↑ 150 | ↔ 309 | ↙ 108 |


 



IP44

Miami

 3 | 17181/47/10


 **PHILIPS 15W INCL.**
1x E27 | max. 15W | 230V | ⊕


 | ↑ 78 | ↔ 142 | ↙ 171 |


 



IP44

Capri

 4 | 17185/47/10

 **PHILIPS 11W INCL.**
2x E14 | max. 11W | 230V | ⊕

 | ↑ 141 | ↔ 322 | ↙ 96 |

IP44

1
LED



Outdoor
204

Mannheim

1 | 16721/93/10

LED 3W INCL. | 8-LED

2x LED | max. 3W | 3,2V | ⊕

Y | 1136 | ← 291 | ↗ 46 |


ALU | 

IP44






Outdoor
205

Athos

 1 16701/47/10
LED 3W INCL. 16-LED
1x LED max. 3W $\text{E} \approx 3,2\text{V}$ \oplus
 \uparrow 172 \leftrightarrow 182 \searrow 103
 
IP44

Pescara

 2 16715/87/10
LED 4W INCL. 16-LED
2x LED max. 4W $\text{E} \approx 3,2\text{V}$ \oplus
 \uparrow 290 \leftrightarrow 150 \searrow 128
 
IP44



Milazzo

■ 1 | 16709/93/10

LED 3W INCL. | 16-LED

1x LED | max. 3W | $\frac{230V}{3,2V}$ | \square

Υ | 1180 | \leftrightarrow 180 | \nearrow 40 |

ALU 

IP44

Milazzo

■ 2 | 16710/93/10

LED 3W INCL. | 16-LED

1x LED | max. 3W | $\frac{230V}{3,2V}$ | \oplus

Υ | 1203 | \leftrightarrow 102 | \nearrow 102 |

ALU SYN

IP44

Milazzo

■ 3 | 16711/93/10

LED 3W INCL. | 16-LED

1x LED | max. 3W | $\frac{230V}{3,2V}$ | \oplus

Υ | 1402 | \leftrightarrow 102 | \nearrow 102 |

ALU SYN

IP44



2
LED



1
LED

Save energy 



3
LED



4
LED

Outdoor

207

Edinburgh

1 | 16704/47/10

LED 3W INCL. | 16-LED

1x LED | max. 3W | $\frac{230V}{3,2V}$ | \oplus

Υ | \uparrow 260 | \leftrightarrow 100 | \swarrow 135 |

INOX SYN

IP44

Edinburgh

2 | 16705/47/10

LED 3W INCL. | 16-LED

1x LED | max. 3W | $\frac{230V}{3,2V}$ | \oplus

Υ | \uparrow 202 | \leftrightarrow 100 | \swarrow 100 |

INOX SYN

IP44

Edinburgh

3 | 16706/47/10

LED 3W INCL. | 16-LED

1x LED | max. 3W | $\frac{230V}{3,2V}$ | \oplus

Υ | \uparrow 402 | \leftrightarrow 100 | \swarrow 100 |

INOX SYN

IP44

Locarno

4 | 16714/47/10

LED 4W INCL. | 16-LED

2x LED | max. 4W | $\frac{230V}{3,2V}$ | \oplus

Υ | \uparrow 249 | \leftrightarrow 92 | \swarrow 94 |

INOX SYN

IP44



Boston

■ 1 | 1300/01/30

1x E27 | max. 60W | 230V | ☐

Y | | 1 240 | ↔ 190 | ↗ 140 |

ALU | 🍷

IP44 | P.I.R. 140°

Boston

■ 2 | 1302/01/30

1x E27 | max. 60W | 230V | ☐

Y | | 1 200 | ↔ 200 | ↗ 140 |

ALU | 🍷

IP44

Poznan

■ 3 | 16280/87/10

■ 4 | 16280/93/10

💡 **PHILIPS 23W INCL.**

1x E27 | max. 60W | 230V | ☉

Y | | 1 103 | ↔ 260 | ↗ 260 |

ALU | SYN

IP44

Basel

■ 5 | 17130/87/10

1x E27 | max. 27W | 230V | ☉

Y | | 1 75 | ↔ 356 | ↗ 93 |

ALU | SYN

IP44



Outdoor
209

Durban

1 | 17105/87/10

9W INCL.

2x G23 | max. 9W | 230V | Ⓢ

Y | 113 | 290 | 130

ALU SYN

IP44



2



1

Outdoor
210



3

Toulouse

■	1 15330/54/10
	1x E27 max. 60W 230V ⊕
Y	1 415 ↔ 203 ↗ 310
	ALU
	IP44

Toulouse

■	2 15331/54/10
	1x E27 max. 60W 230V ⊕
Y	1 425 ↔ 203 ↗ 310
	ALU
	IP44

Toulouse

■	3 15338/54/10
	1x E27 max. 60W 230V ⊕
Y	1 455 ↔ 203 ↗ 310
	ALU
	IP44 P.I.R. 140°



2



3



1

Toulouse

1 | 15332/54/10

1x E27 | max. 60W | 230V | ⊕

Y | | 430 | ↔ 203 | ↗ 203 |



IP44

Toulouse

2 | 15335/54/10

3x E27 | max. 60W | 230V | ⊕

Y | | 2180 | ↔ 600 | ↗ 600 |



IP44

Toulouse

3 | 15336/54/10

1x E27 | max. 60W | 230V | ⊕

Y | | 800 | ↔ 203 | ↗ 203 |



IP44



Outdoor
212



München

■	1 15170/42/10
	1x E27 max. 100W 230V ⊕
Y	1450 ↔ 180 ↘ 260
	ALU
	IP44

München

■	2 15171/42/10
	1x E27 max. 100W 230V ⊕
Y	1460 ↔ 180 ↘ 260
	ALU
	IP44

München

■	3 15176/42/10
	1x E27 max. 60W 230V ⊕
Y	1980 ↔ 180 ↘ 180
	ALU
	IP44

München

■	4 15178/42/10
	1x E27 max. 100W 230V ⊕
Y	1465 ↔ 180 ↘ 265
	ALU
	IP44 P.I.R. 140°



1



3



2

München

■	1 15172/42/10
	1x E27 max. 100W 230V ⊕
Y	↑ 450 ↔ 180 ↙ 180
	ALU
	IP44

München

■	2 15173/42/10
	1x E27 max. 100W 230V ⊕
Y	↑ 1240 ↔ 180 ↙ 180
	ALU
	IP44

München

■	3 15175/42/10
	3x E27 max. 100W 230V ⊕
Y	↑ 2080 ↔ 610 ↙ 610
	ALU
	IP44



Outdoor
214

Sofia

1 15211/42/10
1x E27 max. 100W 230V ⊕
Y 306 ↔ 320 ↗ 382
ALU SYN
IP44

Sofia

2 15213/42/10
1x E27 max. 100W 230V ⊕
Y 1247 ↔ 320 ↗ 463
ALU SYN
IP44

Sofia

3 15215/42/10
3x E27 max. 100W 230V ⊕
Y 2025 ↔ 780 ↗ 780
ALU SYN
IP44

Sofia

4 15216/42/10
1x E27 max. 60W 230V ⊕
Y 658 ↔ 320 ↗ 320
ALU SYN
IP44



Outdoor
215

Narbonne

■	1 15201/86/10
	1x E27 max. 100W 230V ⊕
Y	1 590 ↔ 235 ↗ 265
	ALU
	IP43

Narbonne

■	2 15202/86/10
	1x E27 max. 100W 230V ⊕
Y	1 720 ↔ 240 ↗ 240
	ALU
	IP44

Narbonne

■	3 15205/86/10
	3x E27 max. 100W 230V ⊕
Y	1 2175 ↔ 700 ↗ 700
	ALU
	IP43

Narbonne

■	4 15206/86/10
	1x E27 max. 60W 230V ⊕
Y	1 1390 ↔ 235 ↗ 235
	ALU
	IP43



Outdoor
216



Zagreb

■	1 15020/42/10
	1x E27 max. 100W 230V ⊕
Y	1 515 ↔ 205 ↗ 285
	ALU
	IP44

Zagreb

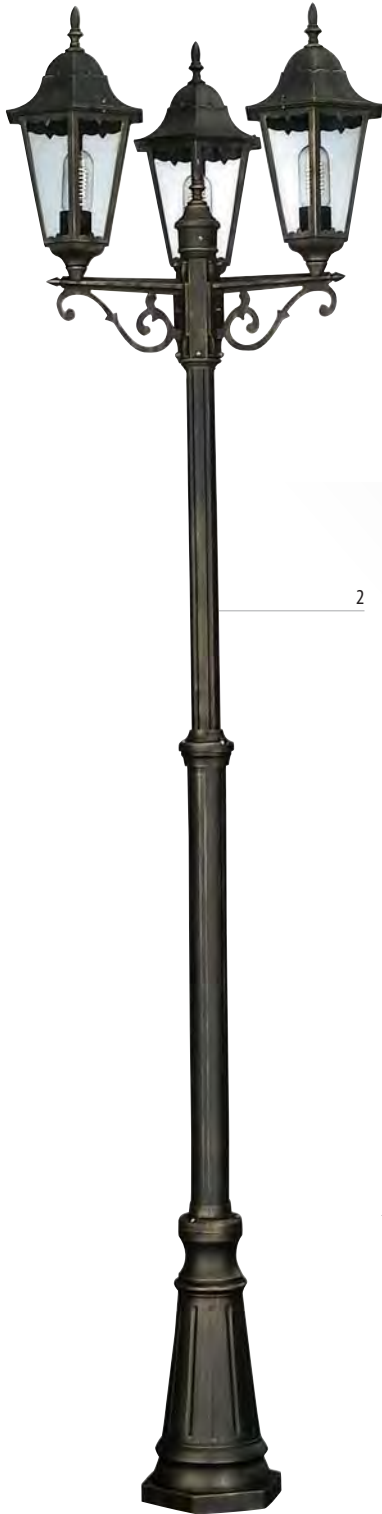
■	2 15021/42/10
	1x E27 max. 100W 230V ⊕
Y	1 515 ↔ 205 ↗ 285
	ALU
	IP44

Zagreb

■	3 15023/42/10
	1x E27 max. 100W 230V ⊕
Y	1 1250 ↔ 230 ↗ 230
	ALU
	IP44

Zagreb

■	4 15028/42/10
	1x E27 max. 100W 230V ⊕
Y	1 540 ↔ 205 ↗ 300
	ALU
	IP44 P.I.R. 140°



Zagreb

■	1 15022/42/10
	1x E27 max. 100W 230V ⊕
Y	1 515 ↔ 230 ↗ 230
	ALU
	IP44

Zagreb

■	2 15025/42/10
	3x E27 max. 100W 230V ⊕
Y	1 2250 ↔ 600 ↗ 600
	ALU
	IP44

Zagreb

■	3 15026/42/10
	1x E27 max. 60W 230V ⊕
Y	1 1000 ↔ 230 ↗ 230
	ALU
	IP44

Zagreb

■	4 15027/42/10
	1x E27 max. 100W 230V ⊕
Y	1 435 ↔ 255 ↗ 120
	ALU
	IP44



1



3



4



2

Zagreb

■	1 15022/30/10
	1x E27 max. 100W 230V ⊕
Y	1 515 ↔ 230 ↗ 230
	ALU
	IP44

Zagreb

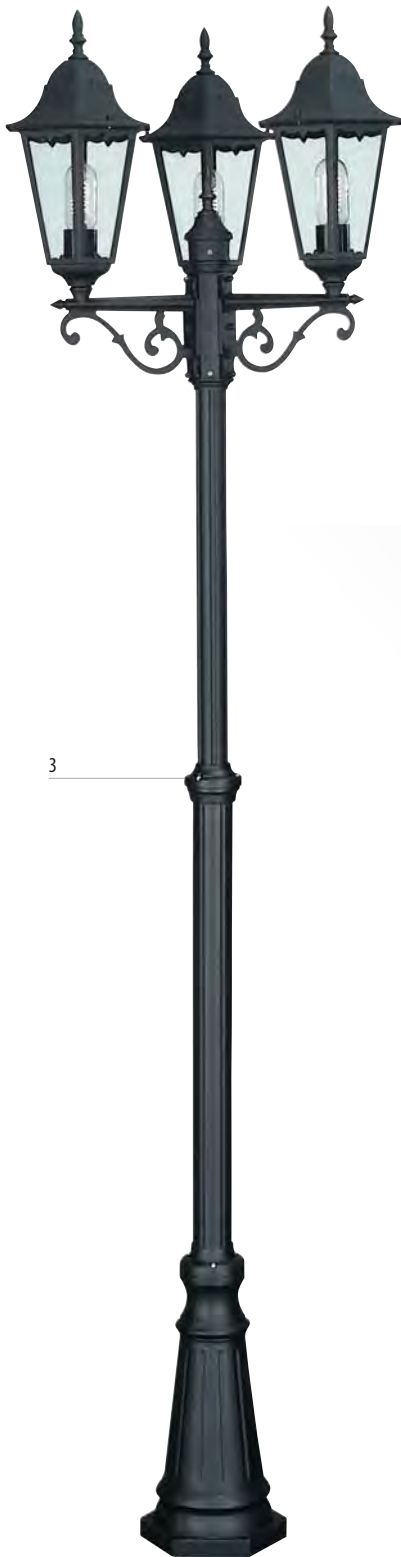
■	2 15023/30/10
	1x E27 max. 100W 230V ⊕
Y	1 1250 ↔ 230 ↗ 230
	ALU
	IP44

Zagreb

■	3 15026/30/10
	1x E27 max. 60W 230V ⊕
Y	1 1000 ↔ 230 ↗ 230
	ALU
	IP44

Zagreb

■	4 15027/30/10
	1x E27 max. 100W 230V ⊕
Y	1 435 ↔ 255 ↗ 120
	ALU
	IP44



Zagreb

■	1 15020/30/10
	1x E27 max. 100W 230V ⊕
Y	1 515 ↔ 205 ↗ 285
	ALU
	IP44

Zagreb

■	2 15021/30/10
	1x E27 max. 100W 230V ⊕
Y	1 515 ↔ 205 ↗ 285
	ALU
	IP44

Zagreb

■	3 15025/30/10
	3x E27 max. 100W 230V ⊕
Y	1 2250 ↔ 600 ↗ 600
	ALU
	IP44

Zagreb

■	4 15028/30/10
	1x E27 max. 100W 230V ⊕
Y	1 540 ↔ 205 ↗ 300
	ALU
	IP44 P.I.R. 140°

massive



2



4



1



3

Outdoor
220

Dubrovnik

1 15030/45/10
1x E27 max. 100W 230V ⊕
Y 1 500 ↔ 170 ↘ 245
ALU SYN
IP44

Dubrovnik

2 15031/45/10
1x E27 max. 100W 230V ⊕
Y 1 500 ↔ 170 ↘ 250
ALU SYN
IP44

Dubrovnik

3 15036/45/10
1x E27 max. 60W 230V ⊕
Y 1 1015 ↔ 170 ↘ 170
ALU SYN
IP44

Dubrovnik

4 15038/45/10
1x E27 max. 100W 230V ⊕
Y 1 550 ↔ 170 ↘ 275
ALU SYN
IP44 P.I.R. 140°



2



1

Dubrovnik

■	1 15033/45/10
	1x E27 max. 100W 230V ⊕
Y	↓ 1250 ← 170 ↗ 170
	ALU SYN
	IP44

Dubrovnik

■	2 15035/45/10
	3x E27 max. 100W 230V ⊕
Y	↓ 2250 ← 600 ↗ 600
	ALU SYN
	IP44



3



2



1

Lima

■	1 71421/01/30
	1x E27 max. 60W 230V ⊕
Y	1810 ↔ 150 ↗ 150
	ALU
	IP44

Lima

■	2 71427/01/30
	1x E27 max. 60W 230V ⊕
Y	1400 ↔ 175 ↗ 175
	ALU
	IP44

Lima

■	3 71427/03/30
	3x E27 max. 60W 230V ⊕
Y	12000 ↔ 560 ↗ 560
	ALU
	IP44



Lima

1 71422/01/30
1x E27 max. 60W 230V ⊕
Y 1 375 ↔ 150 ↗ 205
ALU
IP44 P.I.R. 140°

Lima

2 71425/01/30
1x E27 max. 60W 230V ⊕
Y 1 330 ↔ 150 ↗ 205
ALU
IP44

Lima

3 71426/01/30
1x E27 max. 60W 230V ⊕
Y 1 355 ↔ 150 ↗ 205
ALU
IP44



Verona

■	1 1644/01/30
	1x E27 max. 60W 230V ☐
Y	1 295 ← 195 ↗ 120
	ALU SYN
	IP44

Almeria

■	2 16152/30/10
	1x E27 max. 60W 230V ⊕
Y	1 230 ← 105 ↗ 155
	ALU
	IP43

Almeria

■	3 16153/30/10
	1x E27 max. 60W 230V ☐
Y	1 220 ← 145 ↗ 120
	ALU
	IP44



Verona

<input type="checkbox"/>	1 1644/01/31
	1x E27 max. 60W 230V ☐
	↑ 295 ↔ 195 ↘ 120
	<input type="checkbox"/> ALU <input type="checkbox"/> SYN
	IP44

Lima

<input type="checkbox"/>	2 71422/01/31
	1x E27 max. 60W 230V ⊕
	↑ 375 ↔ 150 ↘ 205
	<input type="checkbox"/> ALU <input type="checkbox"/> SYN
	IP44 P.I.R. 140°

Lima

<input type="checkbox"/>	3 71425/01/31
	1x E27 max. 60W 230V ⊕
	↑ 330 ↔ 150 ↘ 205
	<input type="checkbox"/> ALU <input type="checkbox"/> SYN
	IP44

Lima

<input type="checkbox"/>	4 71426/01/31
	1x E27 max. 60W 230V ⊕
	↑ 355 ↔ 150 ↘ 205
	<input type="checkbox"/> ALU <input type="checkbox"/> SYN
	IP44



Monastir

1 | 15190/31/10

1x E27 | max. 100W | 230V | ⊕

Y | | 1 435 | ← 150 | ↗ 190 |

ALU W

IP43

Monastir

2 | 15191/31/10

1x E27 | max. 100W | 230V | ⊕

Y | | 1 340 | ← 150 | ↗ 190 |

ALU W

IP43

Bridgeport

3 | 15280/18/10

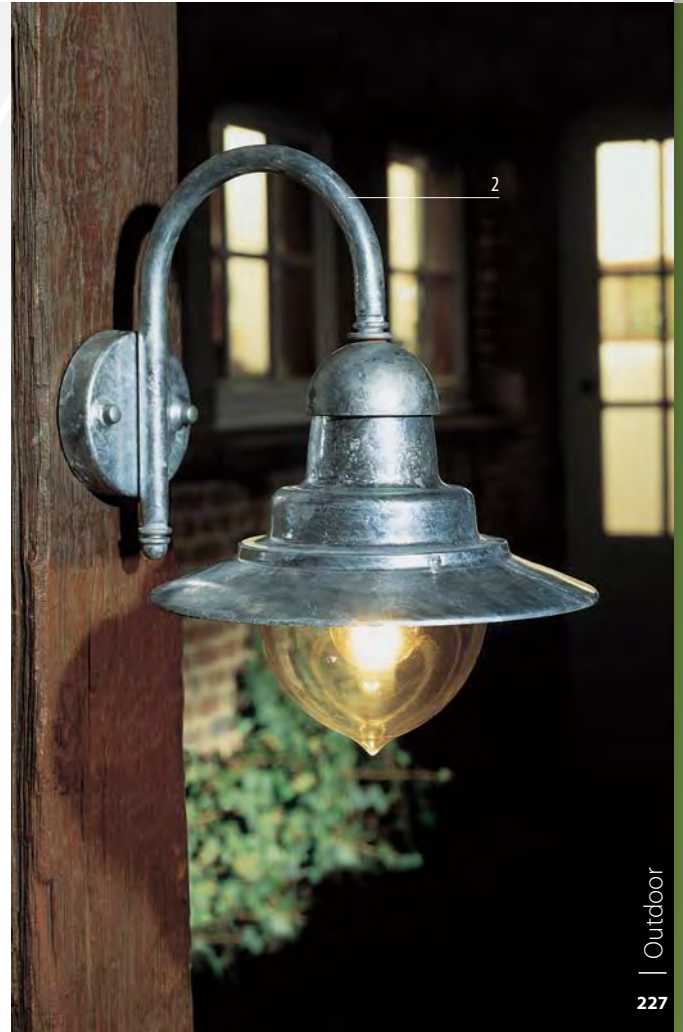
4 | 15280/54/10

1x E27 | max. 60W | 230V | ⊕

Y | | 1 235 | ← 140 | ↗ 197 |

ALU SYN

IP44



Outdoor
227

Hamburg

■	1 1430/81/18
1x E27 max. 60W 230V ⊕	
Y	1 300 ↔ 250 ↗ 340
<div style="display: flex; gap: 5px;"> GALV MET 🚚 </div>	
IP44	

Copenhagen

■	2 1652/01/18
1x E27 max. 60W 230V ⊕	
Y	1 428 ↔ 300 ↗ 381
<div style="display: flex; gap: 5px;"> GALV MET 🚚 </div>	
IP44	

Vancouver

■	3 17000/47/10
1x E27 max. 60W 230V ⊕	
Y	1 320 ↔ 245 ↗ 275
<div style="display: flex; gap: 5px;"> INOX 🚚 </div>	
IP44	

Houston

■	4 71528/01/47
1x E27 max. 60W 230V ⊕	
Y	1 310 ↔ 170 ↗ 215
<div style="display: flex; gap: 5px;"> INOX 🚚 </div>	
IP44	



1



2



4



3

Outdoor
228

Cambridge

1 | 15250/42/10

1x E27 | max. 60W | 230V | ⊕

Y | | 1 314 | ↔ 170 | ↗ 204 |

ALU

IP44

Cambridge

2 | 15251/42/10

1x E27 | max. 60W | 230V | ⊕

Y | | 1 286 | ↔ 170 | ↗ 204 |

ALU

IP44

Algers

3 | 16188/42/10

1x E27 | max. 60W | 230V | ⊕

Y | | 1 446 | ↔ 123 | ↗ 187 |

ALU SYN

IP44

Algers

4 | 16189/42/10

1x E27 | max. 60W | 230V | ⊕

Y | | 1 775 | ↔ 141 | ↗ 141 |

ALU SYN

IP44



1

Outdoor
229

Murcia

1 | 15221/86/10

1x E27 | max. 100W | 230V | Ⓢ

Y | 1 340 | ← 160 | ↗ 195 |

ALU 

IP44

<http://www.lightingathome.co.uk>







Tel: 0161 839 5900









Outdoor
230



Bombay

	1 16225/86/20
	PHILIPS 11W INCL. 1x E27 max. 11W 230V 
	1 419 ← 175 ↗ 175
	
IP44  5m	

Bombay

	2 16226/86/20
	PHILIPS 11W INCL. 1x E27 max. 23W 230V 
	1 554 ← 244 ↗ 244
	
IP44  5m	



Outdoor

231

Santiago

1 | 15320/86/10

PHILIPS 14W INCL.

1x E27 | max. 14W | 230V | Ⓢ

| ↑ 309 | ↔ 240 | ↘ 270 |



IP44

Split

2 | 16261/54/10

1x E27 | max. 60W | 230V | Ⓢ

| ↑ 280 | ↔ 205 | ↘ 220 |



IP44

Salvador

3 | 17156/42/10

2x 50W INCL. + 2x 7W INCL.

2x GU10 | max. 50W | 230V | Ⓢ

| ↑ 190 | ↔ 74 | ↘ 116 |



IP44



3



4



1



2



Marine

■	1 16025/30/10
	1x E27 max. 60W 230V ☐
Y	1425 ← 135 ↗ 135
	SYN 🚚
	IP44

Marine

■	2 16026/30/10
	1x E27 max. 60W 230V ☐
Y	1940 ← 135 ↗ 135
	SYN 🚚
	IP44

Marine

■	3 71165/01/30
	1x E27 max. 60W 230V ☐
Y	1205 ← 145 ↗ 230
	SYN 🚚
	IP44

Marine

■	4 71900/01/30
	1x E27 max. 60W 230V ☐
Y	1220 ← 113 ↗ 180
	SYN 🚚
	IP44 P.I.R. 110°



1



6



2



3



5



4

Denver

■ 1 | 17170/30/10

 **PHILIPS 9W INCL.**

1x G23 | max. 9W | 230V | ⊕

Y | | 110 | ↔ 250 | ↗ 105 |

ALU SYN

IP44

Sunderland

■ 2 | 71410/01/30

□ 3 | 71410/01/31

1x E27 | max. 60W | 230V | □

Y | | T 105 | ↔ 275 | ↗ 150 |

SYN

IP65

Casablanca

■ 4 | 71416/01/30

□ 5 | 71416/01/31

1x E27 | max. 75W | 230V | □

Y | | T 100 | ↔ 270 | ↗ 270 |

SYN

IP54

Sussex

■ 6 | 81657/01/30

1x E27 | max. 60W | 230V | □

Y | | 180 | ↔ 125 | ↗ 110 |

SYN 

IP44

3




2

Outdoor
 234

1



Padova

1 | 17057/30/10

2 | 17057/87/10

1x E27 | max. 40W | 230V | Ⓢ

Y | → 235 | Ⓢ 230 | ⊥ 77 |



IP44

Brisbane

3 | 17069/87/10

 **9W INCL.**

 1x G23 | max. 9W | 230V | Ⓢ

Y | ⊥ 125 | → 230 | ↗ 60 |



IP44

4



5



1



2




3



Dakota

1 | 17187/30/10

 **PHILIPS 23W INCL.**
2x E27 | max. 23W | 230V | 

 | 110 | ↔ 255 | ↗ 280 |




IP44

Lagos

2 | 17515/87/10

 **PHILIPS 23W INCL.**
2x E27 | max. 23W | 230V | 

 | 1402 | ↔ 166 | ↗ 98 |




IP44

Lagos

3 | 17516/87/10

 **PHILIPS 23W INCL.**
2x E27 | max. 23W | 230V | 

 | 1404 | ↔ 166 | ↗ 98 |




IP44 | P.I.R. 140°

Virginia

4 | 87098/12/30

5 | 87098/12/31

 **PHILIPS 23W INCL.**
2x E27 | max. 23W | 230V | 

 | 194 | ↔ 70 | ↗ 104 |



IP44 | P.I.R. 140°

1



Save energy



2
LED

Outdoor
236

Brooklyn

- 1 | 17074/47/50

- 7W INCL.

- 1x GU10 | max. 7W | 230V | Ⓟ

- ↔ 105 | Ⓢ 105 | ⊥ 222 |

- INOX | SYN

- IP67

Montevideo

- 2 | 17179/48/10

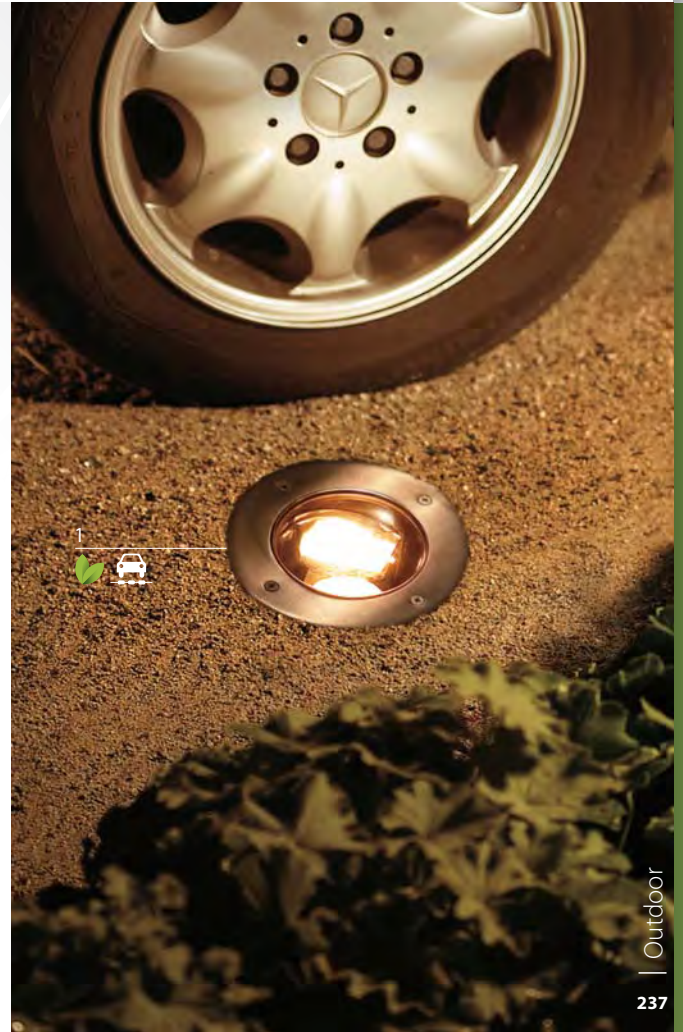
- LED 1W INCL. | 12-LED

- 3x LED | max. 1W | 12V | Ⓢ

- ↔ 70 | Ⓢ 20 | ⊥ 0 |

- ALU

- IP67 | Ⓢ 14m



Outdoor
237

Acapulco

■ 1 | 17020/47/10

1x E27 | max. 20W | 230V | ☐

↔ 175 | Ⓢ 175 | ⊥ 323 |

INOX SYN

IP67

Dortmund

■ 2 | 17155/87/10

LED 3W INCL. | 16-LED

1x LED | max. 3W | 3,2V | ☐

↔ 120 | Ⓢ 120 | ⊥ 215 |

ALU SYN

IP67

Rimini

■ 3 | 17162/47/10

LED 1,8W INCL. | 36-LED

1x LED | max. 3W | 230V | Ⓢ

↔ 208 | Ⓢ 200 | ⊥ 133 |

INOX

IP67

Acapulco

■ 4 | 71428/01/30

1x E27 | max. 40W | 230V | ☐

↔ 175 | Ⓢ 175 | ⊥ 323 |

SYN

IP67

Functional



Functional

when light is truly important

Massive offers a variety of functional lighting solutions that can be divided in two large groups. The first offers a collection of recessed spots and cable systems, which can be used throughout your home. The second group consists of a range of fluorescent lighting perfect for lighting rooms that need clear, bright light without requiring decoration, like the garage, the basement and the attic.

Recessed spots and systems

Recessed spots are what you need when you want to integrate lighting in a false ceiling. Massive offers a wide range of spots in various colours, shapes and sizes, from eye-catching to discrete.

If you aren't keen on installing a false ceiling, but still want to light a room using multiple spots using but a single light point, Massive systems offer a flexible solution: you can install a series of cables with spots clamped on them, creating a modern, industrial look.

Fluorescent

Take a look at Massive's fluorescent collection when you need lighting for rooms that don't really need decoration, like the basement, the attic, the garage or a storage space. Designed to provide bright, clear light, Massive offers you an affordable solution that suits your needs.

Recessed spots



Recessed spots

nothing but endless possibilities

Massive recessed spots are available in a wide variety of colours, wattages, shapes and sizes, so whether you are looking for a basic spot or a more decorative luminaire, Massive's broad collection provides the perfect recessed spot for your interior.

Choosing the perfect light source

Creating the right ambience in each part of your house is no easy feat, but thanks to different kinds of light sources, recessed spots allow you possibilities by the dozen, whether you are looking for general lighting, accent lighting or orientation lighting.

The traditional solution for highlighting certain areas in a room, halogen wick provide a pure, warm white light that can be dimmed to your preference. Recent developments now also allow the use of PowerLEDs for emphasising the defining elements of your interior. Using state-of-the-art technology, the newest branch of the LED family produces a brilliant light output while providing nothing but advantages: not only do PowerLEDs have an extremely long lifespan, they also save a lot of energy.

If you are looking for soft, general lighting, recessed spots using energy saving light bulbs will discretely provide diffused warm white light without drawing the attention from the highlights of your interior.

Finally, the classic low power LEDs are wonderfully suited to orientation lighting, marking a clear path from your bedroom to the bathroom in the middle of the night, or creating playful accents throughout your house.

High quality, easy mounting

Massive prides itself on its high quality standards, offering you safe, reliable products with a long lifespan. On top of that, most Massive luminaires include Philips light bulbs, not only offering great quality and energy efficiency, but also providing fantastic light output.

Another key priority for Massive is providing user-friendly products. This expresses itself in the well-considered engineering and the manual with clear mounting instructions, allowing you to install your recessed spots flawlessly and with little effort.

your benefits	POWER LED INTEGRATED	POWER LED	EcoPower	Halogen 12V	Halogen 230V
up to	80%	90%	80%	40% <small>(on Eco-Halogen lamps only)</small>	30% <small>(on Eco-Halogen lamps only)</small>
up to <small>based on the average of 1000hr/yr</small>	20 years*	15 years*	8 years*	4 years*	2 years*
	2700 kelvin warm	2700 kelvin warm	2700 kelvin warm	3000 kelvin warm	2900 kelvin warm
	narrow	narrow	diffused light	narrow to wide	narrow to wide
	yes <small>(on majority of articles)</small>	no	yes <small>(on selected articles)</small>	yes	yes
	included	not required	not required	included <small>(on majority of articles)</small>	not required

1



Recessed spots

246

Sapphire

1 | 59563/11/10

 **PHILIPS 50W INCL.**

3x GU10 | max. 50W | 230V | 

 | ← 280 | 3x  95 | ⊥ 140 |

IP23



Sapphire

1 | 59560/11/10

PHILIPS 50W INCL.

1x GU10 | max. 50W | 230V | □

↔ 100 | Ⓢ 95 | ⊥ 110 |

MET

IP23

Sapphire

2 | 59562/11/10

PHILIPS 50W INCL.

2x GU10 | max. 50W | 230V | □


↔ 190 | 2x Ⓢ 95 | ⊥ 110 |


MET



IP23






Bolar

-  1 | 59515/30/10

-  2 | 59515/60/10


-  **PHILIPS 50W INCL.**
1x GU10 | max. 50W | 230V | 



-  | → 90 | ⌀ 65 | ⊥ 150 |


-  



- IP23

Mirmax

-  3 | 59764/11/10

-  **20W INCL.**
3x G4 | max. 20W | 12V | 

-  | → 83 | ⌀ 55 | ⊥ 85 |

-  








1








2

Mono

	1 59600/31/10
	PHILIPS 9W INCL.
	1x GX53 max. 9W 230V 
	↔ 140 Ⓢ 127 ⊥ 75
	
	IP23

Mono

	2 59602/31/10
	PHILIPS 9W INCL.
	2x GX53 max. 9W 230V 
	↔ 290 Ⓢ 128 x 275 ⊥ 75
	
	IP23



Recessed spots

250

Artemis

■	1 59300/17/10
☏	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V ☐
Y	↔ 100 Ⓢ 92 ⊥ 150
☐	MET
	IP23

Artemis

■	2 59302/17/10
☏	PHILIPS 50W INCL.
	2x GU10 max. 50W 230V ☐
Y	↔ 188 2x Ⓢ 92 ⊥ 150
☐	MET
	IP23

Artemis


■	3 59303/17/10
☏	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V ☐
Y	↔ 280 3x Ⓢ 92 ⊥ 150
☐	MET
	IP23



Artemis

1 | 59304/17/10

 PHILIPS 50W INCL.

4x GU10 | max. 50W | 230V | 

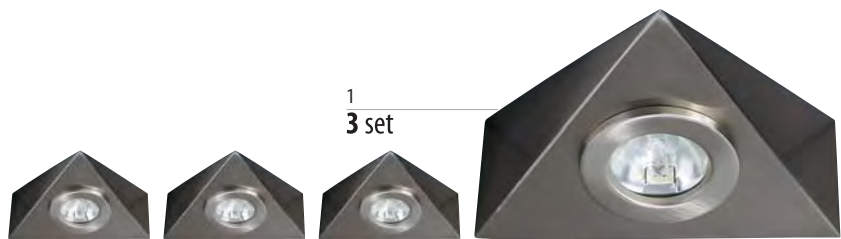
 | ← 188 | 4x  92 | ⊥ 150 |



IP23



2
LED



Gemma

■	1 59000/17/20
⚡	20W INCL. 3x G4 max. 20W 12V □
Y	T 50 → 160 ↗ 135
■	MET
	IP21

Shine

■	2 59620/17/10
⚡	3W INCL. Power-LED 1x LED max. 3W 230V □
Y	→ 90 ⊙ 74 ⊥ 110
■	MET
	IP23

Zaro

■	3 59733/17/10
⚡	PHILIPS 10W INCL. 3x GU10 max. 10W 230V □
Y	→ 83 ⊙ 74 ⊥ 100
■	MET
	IP23

Venza

■	4 59743/17/10
⚡	PHILIPS 10W INCL. 3x GU10 max. 10W 230V □
Y	→ 84 ⊙ 74 ⊥ 100
■	MET
	IP23

3

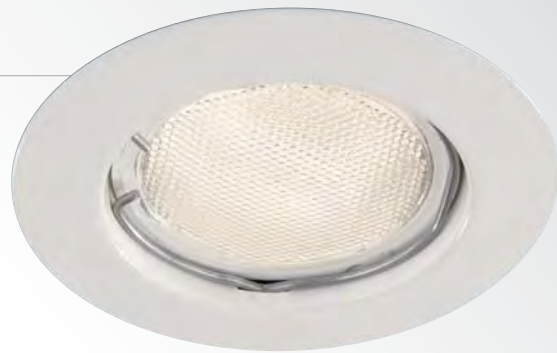


4



Save energy 




2






1

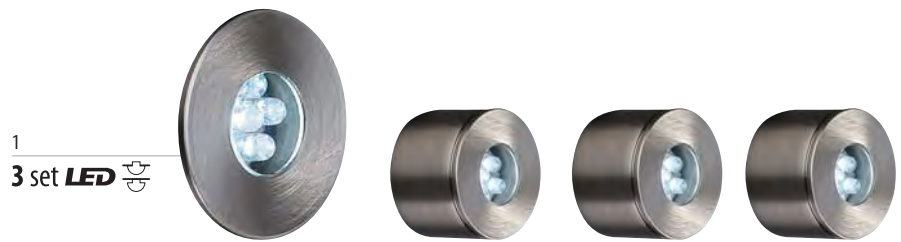


Frea

- 1 | 59380/17/10
- 2 | 59380/31/10
-  **7W INCL.**
1x GU10 | max. 7W | 230V | 
-  | ↔ 80 | Ⓢ 64 | ⊥ 105 |
- MET

Musa

- 3 | 59510/17/10
- 4 | 59510/31/10
-  **PHILIPS 7W INCL.**
1x GX53 | max. 7W | 230V | 
-  | ↔ 100 | Ⓢ 85 | ⊥ 24 |
- MET



Save energy



Recessed spots
254

Attiki

1	59023/17/20
LED	0,36W INCL. 6-LED
	3x LED max. 0,36W 11V
	40 35 30
	MET

Monticello

2	59028/17/20
LED	0,36W INCL. 6-LED
	3x LED max. 0,36W 11V
	40 35 30
	MET

Pretoria

3	59033/17/20
LED	0,96W INCL. 16-LED
	3x LED max. 0,96W 9V
	62 57 30
	MET



Novara

1 | 59038/17/20

LED 0,96W INCL. | 16-LED

3x LED | max. 0,96W | 230V, 9V | 

 | \leftrightarrow 62 | \odot 57 | \perp 30 |

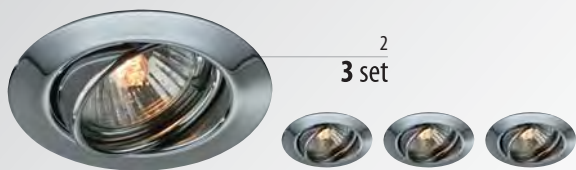




1
3 set



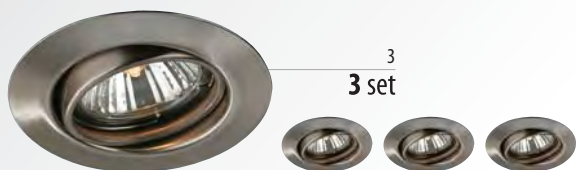
5
3 set



2
3 set



6
3 set



3
3 set



7
3 set



4
3 set











8
3 set









Recessed spots

256

Opal

-  1 | 59333/06/10
-  2 | 59333/11/10
-  3 | 59333/17/10
-  4 | 59333/31/10
-  **PHILIPS 50W INCL.**
3x GU10 | max. 50W | 230V | 
-  | → 90 | ⊕ 74 | ⊥ 110 |
- 
- IP23

Alpha

-  5 | 59393/06/10
-  6 | 59393/11/10
-  7 | 59393/17/10
-  8 | 59393/31/10
-  **PHILIPS 50W INCL.**
3x GU10 | max. 50W | 230V | 
-  | → 80 | ⊕ 64 | ⊥ 110 |
- 
- IP23



Perun

<input checked="" type="checkbox"/>	1 59595/11/10
<input checked="" type="checkbox"/>	2 59595/17/10
<input type="checkbox"/>	3 59595/31/10
1x GU10 max. 50W 230V	
← 95 ⌀ 83 ± 110	
<input type="checkbox"/> ALU	

Linton

<input checked="" type="checkbox"/>	4 59596/11/10
<input checked="" type="checkbox"/>	5 59596/17/10
<input type="checkbox"/>	6 59596/31/10
1x GU10 max. 50W 230V	
← 80 ⌀ 74 ± 110	
<input type="checkbox"/> ALU	

Systems & Fluorescent



Senso

1 | 8026/25/87

35W INCL.
5x GU 5,3 | max. 35W | 12V | 100%

| 20m |

MET SYN

Satellite

2 | 8080/25/87

20W INCL.
5x G4 | max. 20W | 12V | 100%

| 10m |

MET SYN

Satellite

3 | 57650/87/10

35W INCL.
5x GY 6,35 | max. 35W | 12V | 100%

| 10m |

MET SYN



Save energy



Baya

<input type="checkbox"/>	1 68495/31/10
	1x G5 max. 20W 230V
	142 ↔ 624 ↘ 20

Baya

<input type="checkbox"/>	2 68496/31/10
	1x G5 max. 6W 230V
	142 ↔ 276 ↘ 20

Baya

























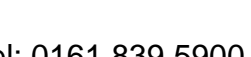
<input type="checkbox"/>	3 68498/31/10
	1x G5 max. 16W 230V
	142 ↔ 524 ↘ 20


















Baya






















<input type="checkbox"/>	4 68499/31/10
	1x G5 max. 10W 230V
	142 ↔ 400 ↘ 20

Numeric index

Article	Pg.	Sparepart	EAN-number article
01300/01/30	208	④ 14058/00/67	5  412253 511465
01302/01/30	208	④ 14058/00/67	5  412253 068730
01430/81/18	227	④ 14698/00/60	5  412253 570981
01644/01/30	224	④ 61644/00/65	5  412253 450313
01644/01/31	225	④ 61644/00/60	5  412253 450320
01652/01/18	227		5  412253 628330
01716/01/47	199	④ 14237/00/67	5  412253 684473
01726/01/47	200		5  412253 684480
01726/01/93	200		5  412253 665991
01763/01/47	196	④ 61730/00/67	5  412253 708537
01764/01/47	196	④ 61730/00/67	5  412253 708551
01787/01/47	192	④ 01787/61/0P	5  412253 741909
01788/01/47	192	④ 01787/61/0P	5  412253 741930
01789/01/47	192	④ 01787/61/0P	5  412253 741961
01907/01/47	193	④ 01907/61/0P	5  412253 814962
01908/01/47	193	④ 01907/61/0P	5  412253 814986
01909/01/47	193	④ 01907/61/0P	5  412253 814993
01911/01/47	193	④ 01907/61/0P	5  412253 900825
05977/01/17	30	④ 14293/02/67	5  412253 760924
08026/25/87	260		5  412253 641698
08080/25/87	260	④ GN016/40/56	5  412253 764281
09939/20/30	68		5  413987 078668
15020/30/10	219	④ 15020/60/0G	5  412253 806417
15020/42/10	216	④ 15020/60/0G	5  412253 796527
15021/30/10	219	④ 15020/60/0G	5  412253 806448

Article	Pg.	Sparepart	EAN-number article
15021/42/10	216	④ 15020/60/0G	5  412253 796558
15022/30/10	218	④ 15020/60/0G	5  412253 806479
15022/42/10	217	④ 15020/60/0G	5  412253 796589
15023/30/10	218	④ 15020/60/0G	5  412253 806523
15023/42/10	216	④ 15020/60/0G	5  412253 796619
15025/30/10	219	④ 15020/60/0G	5  412253 806554
15025/42/10	217	④ 15020/60/0G	5  412253 796671
15026/30/10	218	④ 15020/60/0G	5  412253 806585
15026/42/10	217	④ 15020/60/0G	5  412253 796701
15027/30/10	218	④ 15027/60/0G	5  412253 806622
15027/42/10	217	④ 15027/60/0G	5  412253 796732
15028/30/10	219	④ 15020/60/0G	5  412253 806912
15028/42/10	216	④ 15020/60/0G	5  412253 806943
15030/45/10	220	④ 15030/60/0P	5  412253 806899
15031/45/10	220	④ 15030/60/0P	5  412253 806721
15033/45/10	221	④ 15030/60/0P	5  412253 806783
15035/45/10	221	④ 15030/60/0P	5  412253 806837
15036/45/10	220	④ 15030/60/0P	5  412253 809777
15038/45/10	220	④ 15030/60/0P	5  412253 806868
15170/42/10	212	④ GA002/10/55	5  412253 923398
15171/42/10	212	④ GA002/10/55	5  412253 923428
15172/42/10	213	④ GA002/10/55	5  412253 923435
15173/42/10	213	④ GA002/10/55	5  412253 923442
15175/42/10	213	④ GA002/10/55	5  412253 923466
15176/42/10	212	④ GA002/10/55	5  412253 923459

Article	Pg.	Sparepart	EAN-number article
15178/42/10	212	GA002/10/55	5  413987 003233
15190/31/10	226	GQ015/30/60	5  412253 945031
15191/31/10	226	GQ015/30/60	5  412253 945055
15201/86/10	215	GB008/80/60	5  412253 948476
		GF036/00/60	
15202/86/10	215	GB008/80/60	5  412253 948490
		GF036/00/60	
15205/86/10	215	GB008/80/60	5  412253 948513
		GF036/00/60	
15206/86/10	215	GB008/80/60	5  412253 948483
		GF036/00/60	
15211/42/10	214	15211/34/0P	5  412253 961734
		15211/34/1P	
15213/42/10	214	15211/34/0P	5  412253 962991
		15211/34/1P	
15215/42/10	214	15211/34/0P	5  412253 963011
		15211/34/1P	
15216/42/10	214	15211/34/0P	5  412253 962984
		15211/34/1P	
15221/86/10	229	GB012/09/60	5  412253 972693
15250/42/10	228	GQ021/30/60	5  413987 002670
15251/42/10	228	GQ021/30/60	5  413987 001895
15280/18/10	226		5  413987 002342
15280/54/10	226		5  413987 002359
15320/86/10	231	15328/56/0P	5  413987 056512




Article	Pg.	Sparepart	EAN-number article
15320/86/10	231	15328/60/0P	5  413987 056512
15330/54/10	210	GI008/80/69	5  413987 070297
15331/54/10	210	GI008/80/69	5  413987 070303
15332/54/10	211	GI008/80/69	5  413987 070334
15335/54/10	211	GI008/80/69	5  413987 070341
15336/54/10	211	GI008/80/69	5  413987 070327
15338/54/10	210	GI008/80/69	5  413987 070310
16025/30/10	232	14826/00/30	5  412253 815013
16026/30/10	232	14826/00/30	5  412253 815037
16076/47/10	197	GQ011/00/60	5  412253 846963
16077/47/10	197	GQ011/00/60	5  412253 846987
16078/47/10	197	GQ011/00/60	5  412253 846994
16079/47/10	197	GQ011/00/60	5  412253 847014
16095/47/10	194	16095/60/0G	5  412253 867876
		HA041/00/47	
16096/47/10	194	16095/60/0G	5  412253 867883
		HA041/00/47	
16097/47/10	194	16095/60/0G	5  412253 867890
		HA041/00/47	
16120/47/10	195	16120/60/0P	5  412253 880097
16121/47/10	195	16120/60/0P	5  412253 880080
16122/47/10	195	16120/60/0P	5  412253 880073
16152/30/10	224	16152/60/0G	5  412253 899358
16153/30/10	224	16153/60/0G	5  412253 899334
		GQ012/90/60	

Article	Pg.	Sparepart	EAN-number article
16188/42/10	228	☐ 16188/60/OP	5 412253 963080
16189/42/10	228	☐ 16188/60/OP	5 412253 963028
16190/47/10	191	☐ HA066/20/47	5 412253 984160
16191/47/10	191	☐ HA066/20/47	5 412253 984139
16192/47/10	191	☐ HA066/20/47	5 412253 984146
16225/86/20	230	☐ 16225/60/OP	5 413987 046773
		☐ 16225/67/OP	
16226/86/20	230	☐ 16225/67/OP	5 413987 046780
		☐ 16226/60/OP	
16245/87/10	189	☐ 16245/56/OP	5 413987 056246
16245/93/10	189	☐ 16245/56/OP	5 413987 056253
16248/87/10	189	☐ 16247/56/OP	5 413987 056369
16248/93/10	188	☐ 16247/56/OP	5 413987 056376
16251/93/10	189	☐ 16251/56/OP	5 413987 056314
16252/93/10	189	☐ 16252/56/OP	5 413987 056338
16261/54/10	231	Ⓢ GF046/90/31	5 413987 070402
16280/87/10	208	☐ 16280/31/OP	5 413987 070471
16280/93/10	208	☐ 16280/31/OP	5 413987 070488
16290/47/10	190	☐ 16290/31/OP	5 413987 070501
16291/47/10	190	☐ 16290/31/OP	5 413987 070518
16292/47/10	190	☐ 16290/31/OP	5 413987 070525
16300/47/10	203	Ⓢ GR012/50/60	5 413987 070549
16701/47/10	205	☐ 16700/60/OP	5 412253 893295
		Ⓢ GQ010/30/60	
16704/47/10	207	☐ 16704/60/OP	5 412253 893349










Article	Pg.	Sparepart	EAN-number article
16705/47/10	207	☐ 16704/60/OP	5 412253 893356
16706/47/10	207	☐ 16704/60/OP	5 412253 893363
16709/93/10	206	Ⓢ GI003/20/60	5 412253 893240
16710/93/10	206	☐ 16710/60/OP	5 412253 893264
16711/93/10	206	☐ 16710/60/OP	5 412253 893288
16714/47/10	207	☐ 16714/67/OP	5 412253 961758
16715/87/10	205		5 412253 961727
16721/93/10	204	Ⓢ GQ019/20/60	5 413987 002526
17000/47/10	227	Ⓢ 14493/00/60	5 412253 777168
17002/47/10	198	Ⓢ 17001/67/OG	5 412253 801191
17012/47/10	196	☐ 61730/00/67	5 412253 800880
17014/47/10	200	☐ 17015/67/OP	5 412253 800934
17020/47/10	237		5 412253 791478
17023/47/10	201	Ⓢ GF009/50/67	5 412253 825548
17024/47/10	201	Ⓢ GF009/50/67	5 412253 825555
17057/30/10	234	Ⓢ GQ012/10/67	5 412253 847373
17057/87/10	234	Ⓢ GQ012/10/67	5 412253 847397
17069/87/10	234	Ⓢ GQ013/20/60	5 412253 867920
17074/47/50	236		5 413987 047442
17101/47/10	202	Ⓢ GR004/10/69	5 412253 918165
17102/47/10	202	Ⓢ GR004/00/69	5 412253 918172
17103/47/10	202	Ⓢ GN030/80/56	5 412253 918189
17105/87/10	209	☐ 17105/67/OP	5 412253 918226
17107/47/10	199	☐ 17107/60/OP	5 412253 918257
17123/47/10	199		5 412253 961635

Article	Pg.	Sparepart	EAN-number article
17130/87/10	208		5  412253 963042
17150/47/10	199	① 14058/00/67	5  413987 001901
17151/47/10	202		5  413987 001918
17155/87/10	237		5  413987 002496
17156/42/10	231		5  413987 002458
17162/47/10	237		5  413987 019807
17166/47/10	203	② 17166/60/0P	5  413987 033094
17170/30/10	233		5  413987 035227
17173/47/10	201		5  413987 037566
17174/47/10	201		5  413987 037573
17179/48/10	236		5  413987 044212
17181/47/10	203	② 17181/56/0P	5  413987 056574
17185/47/10	203	② HA094/60/00	5  413987 056499
17187/30/10	235	② 17187/60/0P	5  413987 057038
17515/87/10	235	① GQ019/10/60	5  413987 002588
17516/87/10	235	① GQ019/10/60	5  413987 002403
30110/55/10	178	① GS004/40/16	5  412253 890669
30112/55/10	178	① GS006/41/33	5  412253 940685
30175/30/10	83	③ 30175/30/0S	5  413987 010651
		① GR007/30/67	
30175/38/10	83	③ 30175/38/0S	5  413987 010668
		① GR007/30/67	
30221/31/10	85		5  413987 047138
30222/31/10	85		5  413987 047145
30244/48/10	81		5  413987 073007


Article	Pg.	Sparepart	EAN-number article
30262/35/10	177		5  413987 066733
30801/31/10	84	② 30801/56/0P	5  412253 937166
30802/31/10	84	② 30802/56/0P	5  412253 937173
30803/31/10	84	② 30803/56/0P	5  412253 937180
30842/31/10	84	② 30842/56/0P	5  412253 937197
31913/62/10	90	① GS010/10/62	5  413987 017575
32001/17/10	156	① 32001/67/0G	5  412253 828174
32001/31/10	156	① 32001/67/0G	5  412253 776727
32005/31/10	154	① GF010/70/56	5  412253 776758
32009/11/10	157	① GS003/30/67	5  412253 826101
32009/17/10	157	① GS003/30/67	5  412253 778356
32010/11/10	157	① GS003/20/67	5  412253 826118
32010/17/10	157	① GS003/20/67	5  412253 778363
32010/17/20	157	① GS003/20/67	5  412253 946762
32012/11/10	156	① 32012/31/0G	5  412253 788805
32015/11/10	148	① GN015/90/67	5  412253 802259
32034/11/10	149	① GN033/00/56	5  412253 937784
32066/31/10	154	① GF013/70/56	5  412253 892250
32067/31/10	154	① GF013/80/56	5  412253 892267
32070/17/10	155		5  413987 010538
32081/31/10	154		5  413987 069215
32082/87/10	155		5  413987 069185
32102/17/10	140	① GS003/50/67	5  412253 850274
32115/17/10	141	① GQ007/50/67	5  412253 850342
32115/53/10	141	① GQ007/50/67	5 412253 850359












Article	Pg.	Sparepart	EAN-number article
32116/17/10	141	Ⓢ GQ007/40/67	5  412253 850373
32116/53/10	141	Ⓢ GQ007/40/67	5  412253 850380
32125/17/10	138	Ⓢ GN021/20/56	5  412253 850434
		Ⓢ GR002/50/60	
32138/48/10	140	Ⓢ GB005/70/31	5  412253 892687
		Ⓢ GI002/70/56	
32145/48/10	136		5  413987 061844
32146/48/10	136		5  413987 061875
32149/48/10	137	Ⓢ GF037/80/67	5  412253 977599
32901/17/10	156	Ⓢ 32001/67/0G	5  412253 860587
32901/31/10	156		5  412253 860594
33006/17/10	78	Ⓢ GQ003/40/67	5  412253 815662
33012/17/10	72		5  412253 804529
33030/31/17	90	Ⓢ GF013/37/31	5  412253 975595
33065/17/10	81	Ⓢ GI007/40/67	5  412253 849612
33082/06/10	95		5  412253 850649
33082/17/10	97		5  412253 850618
33084/06/10	97		5  412253 850656
33084/17/10	97		5  412253 850663
33087/06/10	95		5  412253 850687
33087/17/10	94		5  412253 850694
33127/17/10	73	Ⓢ GQ012/80/67	5  412253 890737
33132/17/10	73		5  412253 890744
33161/17/10	73		5  412253 937302
33200/30/10	83	△ 33200/30/0S	5  413987 010613

Article	Pg.	Sparepart	EAN-number article
33200/30/10	83	Ⓢ GI005/90/67	
33200/38/10	82	△ 33200/38/0S	5  413987 010620
		Ⓢ GI005/90/67	
33206/31/10	79	Ⓢ GI007/00/31	5  413987 037856
33211/31/10	143		5  413987 038105
33211/48/10	143		5  413987 038112
33218/31/10	135		5  413987 057502
33218/48/10	135		5  413987 057519
33219/31/10	135		5  413987 057526
33219/48/10	135		5  413987 057533
33227/30/10	89		5  413987 060373
33227/31/10	88		5  413987 060380
33229/17/10	73		5  413987 061899
33231/17/10	81		5  413987 061950
33232/17/10	80		5  413987 061981
33232/74/10	80		5  413987 061974
33236/38/10	89		5  413987 072109
33236/87/10	89		5  413987 072116
33237/69/10	78		5  413987 072093
33404/17/20	166		5  412253 895275
33440/17/20	166		5  412253 947080
33480/17/10	164	Ⓢ GN025/50/56	5  412253 876250
33481/17/10	164	Ⓢ GN025/50/56	5  412253 878759
33501/48/10	77		5  412253 920670
33510/48/10	77	Ⓢ 33510/60/0P	5  412253 920519

Article	Pg.	Sparepart	EAN-number article
33512/48/10	76	☐ 33510/60/0P	5  412253 920564
33520/48/10	74	☐ 33520/67/0P	5  412253 920748
33521/17/10	75	Ⓢ GQ014/30/60	5  412253 920731
33522/17/10	75	Ⓢ GR005/10/60	5  412253 920717
33531/48/10	77	Ⓢ GN052/10/56	5  413987 018428
33533/48/10	75	Ⓢ GN052/30/60	5  413987 018435
33534/48/10	75	Ⓢ GF041/97/31	5  413987 018459
33975/31/10	92		5  412253 859321
33977/31/10	92		5  412253 859345
34006/11/10	150	Ⓢ GN014/70/56	5  412253 801948
34008/11/10	152	Ⓢ GB003/60/56	5  412253 802174
34009/11/10	152	Ⓢ GB003/70/56	5  412253 802181
34020/11/10	148	Ⓢ GN015/90/67	5  412253 802198
34021/11/10	148	Ⓢ GN015/90/67	5  412253 802211
34022/11/10	148	Ⓢ GN015/90/67	5  412253 802235
34081/11/10	149	Ⓢ GN033/00/56	5  412253 937753
34082/11/10	149	Ⓢ GN033/00/56	5  412253 937760
34083/11/10	149	Ⓢ GN033/00/56	5  412253 937777
34084/11/10	150	Ⓢ GF021/30/56	5  412253 937791
34086/11/10	150	Ⓢ GN041/90/56	5  412253 937814
34093/11/10	153	Ⓢ GB013/00/67	5  413987 010552
34094/11/10	153	Ⓢ GB013/10/67	5  413987 010569
34095/11/10	151	☐ 34095/67/0P	5  413987 037818
34096/11/10	150	Ⓢ GN048/60/56	5  413987 010644
34101/17/10	142	Ⓢ GB004/60/67	5 412253 850762

Article	Pg.	Sparepart	EAN-number article
34101/17/10	142	Ⓢ GI001/50/67	
34103/48/10	136		5  413987 061851
34104/48/10	136		5  413987 061868
34111/17/10	139	Ⓢ GQ007/20/60	5  412253 850779
		Ⓢ GS001/52/56	
34112/17/10	138	Ⓢ GQ007/30/60	5  412253 850786
		Ⓢ GS001/52/56	
34118/48/10	140	Ⓢ GB005/80/56	5  412253 890515
		Ⓢ GI002/70/56	
34124/48/10	142	Ⓢ GI003/80/67	5  412253 937111
		Ⓢ GI003/90/67	
		Ⓢ GQ013/50/67	
34128/48/10	143	Ⓢ GB010/20/67	5  412253 977544
34131/11/10	151		5  413987 069178
34135/11/10	152		5  413987 071553
34312/11/10	151		5  413987 069543
36230/17/10	28	Ⓢ GS002/80/56	5  412253 822097
36231/17/10	28	Ⓢ GS003/00/56	5  412253 822110
36235/17/10	28	Ⓢ GN016/70/56	5  412253 822462
36265/17/10	49	Ⓢ GF007/50/00	5  412253 830566
		Ⓢ GF007/60/00	
36270/17/10	49		5  412253 829409
36271/17/10	49		5  412253 829423
36272/17/10	49		5  412253 829461
36275/17/10	24	☐ 36275/31/0S	5  412253 895343

Article	Pg.	Sparepart	EAN-number article
36275/32/10	25	△ 36275/32/0S	5  412253 921028
36277/17/10	24	△ 36376/31/0S	5  412253 895435
36277/32/10	25	△ 36276/32/0S	5  412253 921011
36279/17/20	24	△ 36376/31/0S	5  412253 942498
36300/17/10	21	Ⓢ GN018/90/56	5  412253 829942
36302/17/10	21	Ⓢ GN018/90/56	5  412253 829973
36412/06/10	57	△ 36412/38/0S	5  412253 854081
36412/17/10	56	△ 36412/31/0S	5  412253 854067
36413/06/20	57	△ 26843/36/38	5  412253 947233
36413/17/20	56	△ 36413/31/0S	5  412253 907367
36414/06/20	57	△ 26841/25/38	5  412253 947240
36414/17/20	56	△ 36414/31/0S	5  412253 907374
36491/43/10	64	Ⓢ GF012/00/86	5  412253 881117
36492/43/10	64	Ⓢ GF012/00/86	5  412253 881131
36975/30/10	42	△ 36975/30/0S	5  413987 004094
36976/30/10	43	△ 36975/30/0S	5  413987 004117
36978/30/20	43	△ 36978/30/0S	5  413987 016752
36995/17/10	52	Ⓢ GF041/10/67	5  413987 009280
		Ⓢ GF041/20/60	
36996/17/10	52	Ⓢ GF041/10/67	5  413987 009266
		Ⓢ GF041/20/60	
37160/31/10	20	Ⓢ GN053/00/31	5  413987 035098
37165/31/10	20	Ⓢ GN053/00/31	5  413987 035081
37300/11/10	17	Ⓢ GS009/90/30	5  413987 019920
		Ⓢ GS009/90/60	

Article	Pg.	Sparepart	EAN-number article
37300/11/10	17	Ⓢ HA082/90/30	
		Ⓢ HA082/90/60	
37301/11/10	17	Ⓢ GS009/90/30	5  413987 020087
		Ⓢ GS009/90/60	
		Ⓢ HA082/90/30	
		Ⓢ HA082/90/60	
37303/11/20	17	Ⓢ GS009/90/30	5  413987 063749
		Ⓢ GS009/90/60	
		Ⓢ HA082/90/30	
		Ⓢ HA082/90/60	
37304/11/20	17	Ⓢ GS009/90/30	5  413987 063756
		Ⓢ GS009/90/60	
		Ⓢ HA082/90/30	
		Ⓢ HA082/90/60	
37315/11/10	48	△ 37315/31/0S	5  413987 019913
37317/11/10	48	△ 37315/31/0S	5  413987 020322
37460/31/10	18	Ⓢ GC004/60/60	5  413987 034299
		Ⓢ GN055/90/56	
37461/31/10	18	Ⓢ GC004/60/60	5  413987 034305
		Ⓢ GN055/90/56	
37464/31/20	18	Ⓢ GC004/60/60	5  413987 048883
		Ⓢ GN055/90/56	
37530/86/10	59	△ 37530/43/0S	5  413987 040382
37531/86/10	59	△ 37531/43/0S	5  413987 040573
37532/86/10	59	△ 37532/43/0S	5  413987 040436

Article	Pg.	Sparepart	EAN-number article
37533/86/20	59	△ 37530/43/0S	5  413987 046704
37534/86/20	58	△ 37534/43/0S	5  413987 046711
37625/75/10	30		5  413987 049279
37626/75/10	30	Ⓢ GS011/90/67	5  413987 049149
37630/29/10	51	Ⓢ GN061/77/31	5  413987 049378
37631/29/10	51	Ⓢ GN061/77/31	5  413987 050435
37632/29/10	51	Ⓢ GN061/77/31	5  413987 050459
37650/17/10	15	Ⓢ GF043/80/69	5  413987 051203
37652/17/10	15	Ⓢ GF043/80/69	5  413987 051210
37655/31/10	19	Ⓢ 37655/67/0G	5  413987 051104
37657/31/10	19	Ⓢ 37657/67/0G	5  413987 051272
37660/17/10	23	△ 37660/87/0S	5  413987 051876
37663/17/20	23	△ 37663/87/0S	5  413987 084522
37671/86/10	60	△ 37671/43/0S	5  413987 051999
37673/86/20	60	△ 37670/43/0S	5  413987 084539
37674/86/20	60	△ 37672/43/0S	5  413987 084546
37696/86/10	21	△ 37695/38/0S	5  413987 066528
37710/06/10	54		5  413987 072284
37712/06/10	54		5  413987 072321
37716/06/10	54		5  413987 072314
37720/06/10	53		5  413987 072239
37721/06/10	53		5  413987 072222
37722/06/10	53		5  413987 072246
37730/43/10	65		5  413987 072376
37731/43/10	65		5  413987 072383

























Article	Pg.	Sparepart	EAN-number article
37732/43/10	65		5  413987 072390
37735/92/10	55		5  413987 072444
37736/92/10	55		5  413987 072451
37737/92/10	55		5  413987 072468
38340/11/10	22	△ 38340/11/0S	5  412253 993162
38343/11/20	22	△ 38343/11/0S	5  413987 016769
38344/11/20	22	△ 38344/11/0S	5  413987 016776
38580/86/10	62	Ⓢ GF036/20/69	5  412253 954699
		Ⓢ HA056/70/62	
38582/86/10	62	Ⓢ GF036/20/69	5  412253 954675
		Ⓢ HA056/70/62	
38583/86/10	62	Ⓢ GF036/20/69	5  412253 954712
		Ⓢ HA056/70/62	
38810/42/10	61	Ⓢ GF022/60/69	5  412253 924661
38811/42/10	61	Ⓢ GF022/60/69	5  412253 924692
38812/42/10	61	Ⓢ GF022/60/69	5  412253 924678
38813/42/10	61	Ⓢ GF022/60/69	5  412253 924685
38842/43/10	63	Ⓢ GF022/50/43	5  412253 923749
38845/43/10	63	Ⓢ GF022/50/43	5  412253 923725
40092/34/10	174		5  412253 853893
40093/55/10	174		5  412253 853114
40096/28/10	172	Ⓢ 14094/01/61	5  412253 866091
40153/55/10	178	Ⓢ 14094/01/61	5  412253 896722
40178/55/10	172		5  412253 918622
40190/30/10	32		5  412253 943167

Article	Pg.	Sparepart	EAN-number article
40190/31/10	32		5 412253 943891
40190/48/10	32		5 412253 943914
40192/31/10	33		5 412253 943150
40192/48/10	33		5 412253 943884
40204/55/10	179		5 412253 964063
40227/11/10	33		5 412253 964568
40228/11/10	33		5 412253 964629
40229/55/10	176		5 412253 983910
40249/06/10	46	△ 40249/43/0S	5 412253 983804
40249/30/10	46	△ 40249/30/0S	5 412253 983811
40271/38/10	46	① GI005/50/67	5 413987 000171
		① GR006/70/67	
40271/43/10	46	① GI005/50/67	5 413987 000188
		① GR006/70/67	
40279/55/10	173		5 413987 001055
40280/55/10	176		5 413987 001062
40281/34/10	176		5 413987 001079
40318/31/10	165	① GR009/00/67	5 413987 024849
40354/20/10	40		5 413987 040450
40354/34/10	40		5 413987 040467
40354/35/10	40		5 413987 040474
40356/20/10	173		5 413987 040504
40392/29/10	66	① GB016/50/60	5 413987 049019
40392/86/10	66	① GB016/50/60	5 413987 049026
40426/35/10	177	△ 40426/35/0S	5 413987 052330

Article	Pg.	Sparepart	EAN-number article
40427/34/10	177	△ 40427/34/0S	5 413987 052361
40430/17/10	29	① GS011/80/56	5 413987 049064
40434/30/10	27		5 413987 061097
40436/30/10	32	△ 40436/30/0S	5 413987 061073
40437/86/10	63	① GF046/30/62	5 413987 061622
40502/17/10	28	① GN060/70/56	5 413987 066504
40507/31/10	41		5 413987 066450
40507/38/10	41		5 413987 066467
40520/92/10	27		5 413987 071164
40521/30/10	27		5 413987 070693
40521/31/10	27		5 413987 072215
40536/11/10	47		5 413987 070822
40564/11/10	48		5 413987 072673
41157/55/10	175		5 413987 057465
41594/28/10	173	△ 41594/28/0S	5 413987 030826
		① GF010/80/00	
41596/30/10	31	① 41596/30/0G	5 413987 030666
41596/31/10	31	① 41596/31/0G	5 413987 030673
41598/30/10	31	① 41598/30/0G	5 413987 030642
41598/31/10	31	① 41598/31/0G	5 413987 030659
41599/31/10	30	① 41599/31/0G	5 413987 033049
41614/43/10	66	① GN054/10/60	5 413987 030598
41687/11/10	16	① GF039/70/60	5 412253 989530
41688/11/10	16	① GF039/70/60	5 412253 989547
41690/29/10	50		5 412253 989516

Article	Pg.	Sparepart	EAN-number article
41691/29/10	50		5  412253 989998
41691/86/10	63		5  412253 990000
41692/11/10	16	Ⓜ GN047/50/67	5  412253 989974
41693/11/10	16	Ⓜ GN047/50/67	5  412253 989981
41750/31/10	29	Ⓜ GN038/61/56	5  412253 960256
41766/30/10	44	△ 41766/30/0S	5  412253 960119
41766/31/10	45	△ 41766/31/0S	5  412253 960126
41767/30/10	44	△ 41766/30/0S	5  412253 960140
41767/31/10	45	△ 41766/31/0S	5  412253 960157
41777/11/10	14	Ⓜ HA056/61/60	5  412253 954620
41807/11/10	47	Ⓜ HA059/90/60	5  412253 944362
41814/31/10	50		5  412253 944331
41823/17/10	29	Ⓜ GN035/00/56	5  412253 945413
41826/11/10	47	Ⓜ HA059/70/60	5  412253 943860
41846/17/10	52	Ⓜ GN033/90/56	5  412253 924951
41849/11/10	14	Ⓜ GS006/60/60	5  412253 924579
41856/29/10	50	Ⓜ HA049/90/60	5  412253 924517
42021/87/20	34	Ⓜ 42021/31/0P	5  412253 851165
42089/17/20	34	Ⓜ GS004/80/56	5  412253 904083
42098/32/20	25	△ 36275/32/0S	5  412253 947837
42184/17/20	68	Ⓜ GN056/00/67	5  413987 046636
42198/26/20	67	△ 42198/26/0S	5  413987 048890
42208/11/20	26	△ 42208/30/0S	5  413987 087295
43042/55/20	172		5  412253 941507
43045/55/20	174		5  412253 941538


Article	Pg.	Sparepart	EAN-number article
43098/32/20	25	△ 36276/32/0S	5  412253 947844
43131/11/20	35		5  413987 025112
43133/30/20	37		5  413987 025136
43133/31/20	37		5  413987 022920
43133/48/20	36		5  413987 022937
43198/26/20	67	△ 43198/06/0S	5  413987 048906
43210/43/20	67	△ 43210/38/0S	5  413987 084553
43210/87/20	67	△ 43210/31/0S	5  413987 084560
43213/30/20	26	△ 43212/30/0S	5  413987 087301
43218/87/20	38		5  413987 084577
43221/30/20	38		5  413987 084584
43222/56/20	38		5  413987 084591
43223/33/20	38		5  413987 084607
45557/55/10	175		5  413987 052262
45564/11/10	48		5  413987 072666
45936/30/10	44		5  412253 997481
45936/31/10	45		5  413987 024504
50200/11/10	107		5  413987 071003
50204/11/10	107		5  413987 071034
50209/11/10	107		5  413987 071027
51230/17/10	106	Ⓜ GN064/49/31	5  413987 064890
51234/17/10	106	Ⓜ GN064/49/31	5  413987 064920
51236/17/10	106	Ⓜ GN064/49/31	5  413987 064937
51239/17/10	106	Ⓜ GN064/49/31	5  413987 064913
53030/48/10	134		5  412253 845027

Article	Pg.	Sparepart	EAN-number article
53033/48/10	134		5  412253 845058
53034/48/10	134		5  412253 845072
53038/48/10	134		5  412253 845065
53060/48/10	132		5  412253 934257
53062/48/10	133		5  412253 934288
53063/48/10	132		5  412253 935698
53064/48/10	132		5  412253 934479
53069/48/10	132		5  412253 934448
53080/11/10	126		5  412253 975397
53082/11/10	127		5  412253 975410
53083/11/10	126		5  412253 975427
53084/11/10	126		5  412253 975434
53090/31/10	131		5  413987 008696
53092/31/10	131		5  413987 008740
53093/31/10	131		5  413987 008726
53094/31/10	131		5  413987 008757
53110/48/10	128	① GN056/20/60	5  413987 037689
53112/48/10	129	① GN056/20/60	5  413987 037696
53114/48/10	128	① GN056/20/60	5  413987 037726
53118/48/10	128	① GN056/20/60	5  413987 038259
53120/11/10	124		5  413987 062759
53122/11/10	125		5  413987 062773
53124/11/10	124		5  413987 062797
53130/48/10	130		5  413987 062865
53132/48/10	130		5 413987 062872






Article	Pg.	Sparepart	EAN-number article
53134/48/10	130		5  413987 063152
54440/30/10	102		5  413987 007729
54440/31/10	102		5  413987 007736
54443/30/10	102		5  413987 008146
54443/31/10	102		5  413987 008153
54444/30/10	102		5  413987 008160
54444/31/10	102		5  413987 008177
54490/06/10	117		5  413987 039010
54490/17/10	116		5  413987 037337
54492/06/10	117		5  413987 039096
54492/17/10	116		5  413987 039102
54493/06/10	117		5  413987 039027
54493/17/10	116		5  413987 037344
54494/06/10	117		5  413987 039041
54494/17/10	116		5  413987 037368
55200/13/10	110		5  413987 066344
55203/13/10	110		5  413987 066368
55204/13/10	110		5  413987 066375
55210/70/10	115		5  412253 883180
55210/73/10	114		5  412253 883210
55212/70/10	115		5  412253 882992
55212/73/10	114		5  412253 882985
55213/70/10	115		5  412253 883036
55213/73/10	114		5  412253 883029
55214/70/10	115		5 412253 883067

Article	Pg.	Sparepart	EAN-number article
55214/73/10	114		5 
55590/30/10	108		5 
55590/67/10	109	Ⓢ GR001/00/67	5 
55592/30/10	108		5 
55592/67/10	109	Ⓢ GI000/80/67	5 
55594/30/10	108		5 
55594/67/10	109		5 
55598/30/10	108		5 
55598/67/10	109		5 
55600/17/10	111		5 
55602/17/10	111		5 
55604/17/10	111		5 
55870/30/10	101		5 
55874/30/10	100		5 
55879/30/10	101		5 
56143/17/10	112		5 
56144/17/10	112		5 
56173/55/10	182		5 
56280/48/10	113		5 
56282/48/10	113		5 
56284/48/10	113		5 
56300/55/20	181	Ⓢ 56010/56/0G	5 
56303/55/10	181	Ⓢ 56010/56/0G	5 
56310/55/20	180		5 
56313/55/10	180		5

Article	Pg.	Sparepart	EAN-number article
56314/55/10	180		5 
56320/30/10	103		5 
56320/31/10	103		5 
56322/30/10	103		5 
56322/31/10	103		5 
56324/30/10	103		5 
56324/31/10	103		5 
56330/30/10	105		5 
56330/31/10	105		5 
56332/30/10	104		5 
56332/31/10	105		5 
56333/30/10	105		5 
56333/31/10	105		5 
57650/87/10	260		5 
59000/17/20	252		5 
59023/17/20	254		5 
59028/17/20	254		5 
59033/17/20	254		5 
59038/17/20	255		5 
59300/17/10	250		5 
59302/17/10	250		5 
59303/17/10	250		5 
59304/17/10	251		5 
59333/06/10	256		5 
59333/11/10	256		5

Article	Pg.	Sparepart	EAN-number article
59333/17/10	256		5  412253 842149
59333/31/10	256		5  412253 842156
59380/17/10	253		5  412253 872474
59380/31/10	253		5  412253 872481
59393/06/10	256		5  412253 877899
59393/11/10	256		5  412253 878995
59393/17/10	256		5  412253 877875
59393/31/10	256		5  412253 877912
59510/17/10	253		5  412253 960690
59510/31/10	253		5  412253 960683
59515/30/10	248	① 59515/30/0G	5  412253 975014
59515/60/10	248	① GN039/70/60	5  412253 975021
59560/11/10	247		5  413987 037559
59562/11/10	247		5  413987 037467
59563/11/10	246	① GQ022/40/60	5  413987 037474
59595/11/10	257		5  412253 985716
59595/17/10	257		5  412253 985723
59595/31/10	257		5  412253 985730
59596/11/10	257		5  412253 985747
59596/17/10	257		5  412253 985754
59596/31/10	257		5  412253 985761
59600/31/10	249		5  413987 062926
59602/31/10	249		5  413987 062940
59620/17/10	252		5  413987 066238
59701/17/20	167	① GR003/40/67	5 412253 947035


Article	Pg.	Sparepart	EAN-number article
59733/17/10	252		5  413987 065842
59743/17/10	252		5  413987 065828
59764/11/10	248		5  413987 070969
59905/11/10	158	① GR002/90/67	5  412253 872016
59905/17/10	158	① GR002/90/67	5  412253 872023
59910/11/10	158	① GR002/90/67	5  412253 871996
59910/17/10	158	① GR002/90/67	5  412253 871989
59919/17/10	159		5  413987 069253
59919/31/10	159		5  413987 069260
59922/17/10	159		5  413987 069222
59924/17/10	159		5  413987 076930
66008/35/20	183		5  412253 947257
66009/28/20	183	① 66009/28/0X	5  412253 947264
66010/33/20	181		5  413987 046728
66010/53/20	181		5  413987 046735
66226/30/20	39		5  413987 084669
66226/31/20	39		5  413987 084676
66226/87/20	39		5  412253 945642
68495/31/10	261		5  412253 905240
68496/31/10	261		5  412253 905233
68498/31/10	261		5  412253 854739
68499/31/10	261		5  412253 854715
70172/01/60	85	① 70172/00/60	5  412253 579106
70700/01/01	93	① GS000/10/31	5  412253 146636
70700/01/11	87	① GS000/10/31	5 412253 146643


Article	Pg.	Sparepart	EAN-number article
70700/01/17	87	① 70700/00/67	5  412253 622512
70700/01/31	87	① GS000/10/31	5  412253 142874
70700/16/01	93	① GS000/10/31	5  412253 681571
70700/16/11	87	① GS000/10/31	5  412253 695134
70700/16/31	87	① GS000/10/31	5  412253 681557
70700/28/01	93		5  412253 681564
70700/28/11	87	① GS000/10/31	5  412253 703648
70700/28/31	87	① GS000/10/31	5  412253 681540
70708/02/06	90	① 70708/00/31	5  412253 641841
70712/02/17	78	① GR001/30/67	5  412253 626282
70748/01/11	91	① GN014/17/31	5  412253 746928
70748/01/31	91	① GN014/17/31	5  412253 466178
70748/02/11	91	① GN018/27/31	5  412253 746935
70748/02/31	91	① GN018/27/31	5  412253 510598
70836/81/67	182	① 70836/00/67	5  412253 876281
71165/01/30	232	① 14826/00/30	5  412253 178484
71410/01/30	233	① 71412/00/67	5  412253 502289
71410/01/31	233	① 71412/00/67	5  412253 502296
71416/01/30	233	① 71416/00/61	5  412253 502395
71416/01/31	233	① 71416/00/61	5  412253 502418
71421/01/30	222	① 71425/00/60	5  412253 567929
71422/01/30	223	① 71425/00/60	5  412253 578802
71422/01/31	225	① 71425/00/60	5  412253 578819
71425/01/30	223	① 71425/00/60	5  412253 614869
71425/01/31	225	① 71425/00/60	5  412253 614913

Article	Pg.	Sparepart	EAN-number article
71426/01/30	223	① 71425/00/60	5  412253 614876
71426/01/31	225	① 71425/00/60	5  412253 614883
71427/01/30	222	① 71425/00/60	5  412253 616436
71427/03/30	222	① 71425/00/60	5  412253 776116
71428/01/30	237	① 71428/60/1P ① GR001/40/67	5  412253 646617
71528/01/47	227	① 71528/00/60	5  412253 749769
71900/01/30	232	① 14826/00/30	5  412253 625995
75500/01/34	182		5  412253 525080
77418/11/10	78		5  413987 072079
78621/01/55	178		5  412253 706281
79097/20/01	69	① 79097/00/67	5  413987 076084
79097/20/06	69	① 79097/00/67	5  413987 069956
79097/20/17	68	① 79097/00/67	5  413987 069963
81531/01/01	93	① 81531/00/61	5  412253 318897
81531/01/11	86	① 81531/00/61	5  412253 318903
81531/01/17	86	① 81531/00/31	5  412253 622529
81531/01/31	86	① 81531/00/61	5  412253 357476
81531/13/01	93		5  412253 861577
81531/13/11	86	① 81531/00/31	5  412253 764663
81531/13/31	86	① 81531/00/61	5  412253 861584
81657/01/30	233	① GF046/00/60	5  412253 386995
81670/02/06	96		5  412253 613923
81670/02/11	96		5  412253 668725
81748/01/11	91	① GF008/67/31	5  412253 746911

Article Pg. Sparepart EAN-number article

Article Pg. Sparepart EAN-number article

81748/01/31 91  GF008/67/31 5 
412253 466192

81795/01/31 92 5 
412253 527015

81795/13/31 92 5 
412253 977261

87098/12/30 235 5 
412253 529927

87098/12/31 235 5 
412253 529934

