

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.

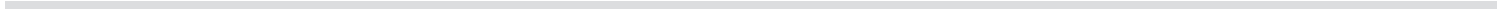
Recessed spots and systems

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.

Fluorescence

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, halogens 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 youngest 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	HIGH POWER LED INTEGRATED	HIGH POWER LED	EcoPower	Halogen 12V	Halogen 230V
ENERGY SAVING	up to 80%	90%	80%	40% <small>(on Eco-Halogen lamps only)</small>	30% <small>(on Eco-Halogen lamps only)</small>
Lifetime	up to 20 years <small>based on the average of 10000/year</small>	15 years	8 years	4 years	2 years
Light	2700 kelvin warm	2700 kelvin warm	2700 kelvin warm	3000 kelvin warm	2900 kelvin warm
beam angle	narrow	narrow	diffused light	narrow to wide	narrow to wide
dimmable	yes <small>(on majority of articles)</small>	no	yes <small>(on selected articles)</small>	yes	yes
transformer	included	not required	not required	included <small>(on majority of articles)</small>	not required



Recessed Spots
460

Mono

1 | 59602/48/10

PHILIPS 9W INCL.

2x GX53 | max. 9W | 230V | □

Y | → 290 | Ⓢ 128 x 275 | ⊥ 75 |

MET SYN

IP23

2



Save energy 

3



1





Mono

1 | 59600/31/10

2 | 59600/48/10

 **PHILIPS 9W INCL.**

1x GX53 | max. 9W | 230V | 

 | ↔ 140 | Ⓢ 127 | ⊥ 75 |


MET SYN

IP23

Mono

3 | 59602/31/10

 **PHILIPS 9W INCL.**

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

 | ↔ 290 | Ⓢ 128 x 275 | ⊥ 75 |

MET SYN

IP23



Liquido

■	1 59550/17/10
□	2 59550/31/10
⚡	PHILIPS 50W INCL. 1x GU10 max. 50W 230V ☐
↔	↔ 110 Ⓢ 100 ⊥ 140
⊠	MET
	IP23

Liquido

□	3 59552/31/10
⚡	PHILIPS 50W INCL. 2x GU10 max. 50W 230V ☐
↔	↔ 210 2x Ⓢ 100 ⊥ 140
⊠	MET
	IP23

Liquido


■	4 59553/17/10
□	5 59553/31/10
⚡	PHILIPS 50W INCL. 3x GU10 max. 50W 230V ☐
↔	↔ 310 3x Ⓢ 100 ⊥ 140
⊠	MET
	IP23




Liquido

1 | 59552/17/10

 PHILIPS 50W INCL.

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

 | ← 210 | 2x ⊕ 100 | ⊥ 140 |



IP23



Artemis

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

Artemis

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

Artemis

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

Artemis

■	4 59304/17/10
⚡	PHILIPS 50W INCL.
	4x GU10 max. 50W 230V □
↔	↔ 188 4x Ⓢ 92 ⊥ 150
Ⓜ	MET
	IP23



Apollo

1	59500/48/10
	PHILIPS 35W INCL.
	1x GU10 max. 35W 230V
	↔ 85 ⌀ 75 ⊥ 110
	IP23

Apollo







2	59502/48/10
	PHILIPS 35W INCL.
	2x GU10 max. 35W 230V
	↔ 150 2x ⌀ 70 ⊥ 110
	IP23

Apollo






3	59504/48/10
	PHILIPS 35W INCL.
	4x GU10 max. 35W 230V
	↔ 150 4x ⌀ 70 ⊥ 110
	IP23



Savio

	1 59040/17/10
	2 59040/31/10
	50W INCL.
	1x G53 max. 50W 230V 12V 
	← 167 Ⓢ 155 ⊥ 80
	
	IP23

Savio

	3 59042/17/10
	35W INCL.
	2x G53 max. 35W 230V 12V 
	← 327 Ⓢ 155 x 315 ⊥ 110
	
	IP23



Allegro

1 | 59350/17/50

PHILIPS 35W INCL.

1x GU10 | max. 35W | 230V |

| ↔ 90 | Ⓢ 64 | ⊥ 120 |



IP23

Fiera

2 | 59360/17/50

PHILIPS 35W INCL.

1x GU10 | max. 35W | 230V |

| ↔ 100 | Ⓢ 64 | ⊥ 120 |



IP23

Bonzi

3 | 59530/17/10

PHILIPS 35W INCL.

1x GU10 | max. 35W | 230V |

LED 0.96W INCL. | 16-LED

1x LED | max. 0.96W | $\frac{230V}{3,6V}$ |

| ↔ 117 | Ⓢ 100 | ⊥ 120 |



Zuma

4 | 59535/17/10

PHILIPS 35W INCL.

1x GU10 | max. 35W | 230V |

LED 0.5W INCL. | 8-LED

1x LED | max. 0.5W | $\frac{230V}{3,6V}$ |

| ↔ 102 | Ⓢ 90 | ⊥ 110 |



IP23



Bolar

	1 59515/30/10
	2 59515/60/10
	3 59515/67/10
	PHILIPS 50W INCL. 1x GU10 max. 50W 230V
	→ 90 ⌀ 65 ⊥ 150
IP23	

Sigma

	4 59590/56/10
	PHILIPS 12W INCL. 1x E14 max. 12W 230V
	→ 116 ⌀ 95 ⊥ 132
IP23	

Glory

	5 59763/11/10
	20W INCL. 3x G4 max. 20W 230V 12V
	→ 80 ⌀ 52 ⊥ 30
IP23	

Mirnax

	6 59764/11/10
	20W INCL. 3x G4 max. 20W 230V 12V
	→ 83 ⌀ 55 ⊥ 85
IP23	



Sapphire

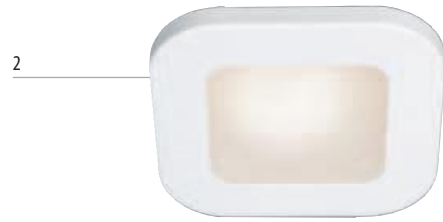
1	59560/11/10
	PHILIPS 50W INCL.
	1x GU10 max. 50W 230V
	↔ 100 ⌀ 95 ⊥ 110
IP23	

Sapphire

2	59562/11/10
	PHILIPS 50W INCL.
	2x GU10 max. 50W 230V
	↔ 190 ⌀ 95 ⊥ 110
IP23	

Sapphire

3	59563/11/10
	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V
	↔ 280 ⌀ 95 ⊥ 140
IP23	



2



1










3










4

Delta

	1 59570/17/10
	2 59570/31/10
	PHILIPS 12W INCL. 1x E14 max. 12W 230V 
	← 109 Ⓢ 95 ⊥ 132
 	
IP44	

Omega






	3 59580/17/10
	4 59580/31/10
	PHILIPS 12W INCL. 1x E14 max. 12W 230V 
	← 108 Ⓢ 95 ⊥ 132
 	
IP44	








Save energy 








Flash

	1 59610/17/10
	3W INCL. Power-LED
	1x LED max. 3W 230V 
	← 83 Ⓢ 74 ⊥ 110
	
	IP23






Shine

	2 59620/17/10
	3W INCL. Power-LED
	1x LED max. 3W 230V 
	← 90 Ⓢ 74 ⊥ 110
	
	IP23

Zaro

	3 59733/17/10
	PHILIPS 10W INCL.
	3x GU10 max. 10W 230V 
	← 83 Ⓢ 74 ⊥ 100
	
	IP23

Venza






	4 59743/17/10
	PHILIPS 10W INCL.
	3x GU10 max. 10W 230V 
	← 84 Ⓢ 74 ⊥ 100
	
	IP23








 **Save energy**








Frea

	1 59380/17/10
	7W INCL.
	1x GU10 max. 7W 230V 
	← 80 Ⓢ 64 ⊥ 105
	






Frea

	2 59383/17/10
	7W INCL.
	3x GU10 max. 7W 230V 
	← 80 Ⓢ 64 ⊥ 105
	

Spark

	3 59450/17/10
	1,5W INCL. 15-LED
	1x LED max. 1,5W 230V 
	← 82 Ⓢ 64 ⊥ 105
	
	IP23

Spark

	4 59453/17/10
	1,5W INCL. 15-LED
	3x LED max. 1,5W 230V 
	← 82 Ⓢ 64 ⊥ 105
	
	IP23



1

Save energy 



3










2









4

Recessed Spots
473







Larsus

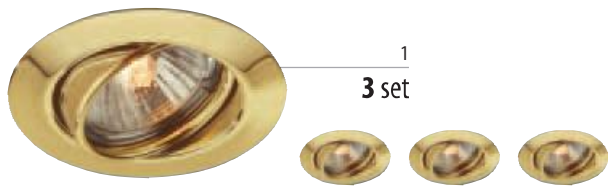
	1 59525/17/10
	2 59525/31/10
	11W INCL. 1x G23 max. 11W 230V 
	↔ 350 Ⓢ 320 x 90 ⊥ 65
	

Volcan

	3 59790/17/10
	PHILIPS 14W INCL. 2x E27 max. 14W 230V 
	↔ 190 Ⓢ 173 ⊥ 120
	

Lava

	4 59791/17/10
	PHILIPS 14W INCL. 2x E27 max. 14W 230V 
	↔ 163 Ⓢ 148 ⊥ 110
	



Opal

- 1 | 59333/01/10

- 2 | 59333/06/10

- 3 | 59333/11/10

- PHILIPS 50W INCL.**
3x GU10 | max. 50W | 230V |

- | $\rightarrow 90^\circ$ | $\odot 74$ | $\perp 110$

- MET

- IP23

Opal

- 4 | 59333/17/10

- 5 | 59333/31/10

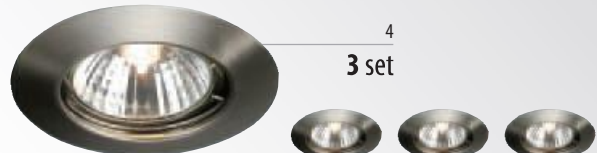
- 6 | 59333/48/10

- PHILIPS 50W INCL.**
3x GU10 | max. 50W | 230V |








- | $\rightarrow 90^\circ$ | $\odot 74$ | $\perp 110$

- MET








- IP23

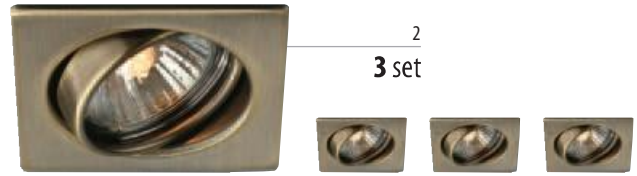


Alpha

	1 59393/01/10
	2 59393/06/10
	3 59393/11/10
	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V 
	← 80 ⊕ 64 ⊥ 110
	
	IP23








Alpha

	4 59393/17/10
	5 59393/31/10
	6 59393/48/10
	PHILIPS 50W INCL.
	3x GU10 max. 50W 230V 
	← 80 ⊕ 64 ⊥ 110
	
	IP23










Recessed Spots
476

Quartz

-  1 | 59323/01/10
-  2 | 59323/06/10
-  3 | 59323/11/10
-  **PHILIPS 50W INCL.**
3x GU10 | max. 50W | 230V | 
-  | → 84 | ⌀ 74 | ⊥ 110 |
- 
- IP23

Quartz

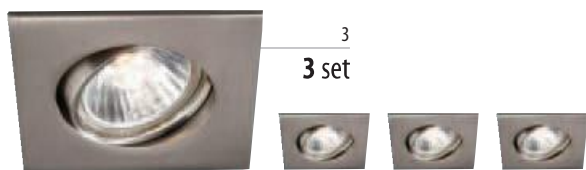
-  4 | 59323/17/10
-  5 | 59323/31/10
-  6 | 59323/48/10
-  **PHILIPS 50W INCL.**
3x GU10 | max. 50W | 230V | 
-  | → 84 | ⌀ 74 | ⊥ 110 |
- 
- IP23



1
3 set



2
3 set



3
3 set



4
3 set

Mango

■ 1 | 59463/17/10

□ 2 | 59463/31/10

⚡ PHILIPS 35W INCL.

3x GU10 | max. 35W | 230V | ☐

Y | ↔ 70 | Ⓢ 55 | ⊥ 110 |



IP23

Lemon

■ 3 | 59473/17/10

□ 4 | 59473/31/10

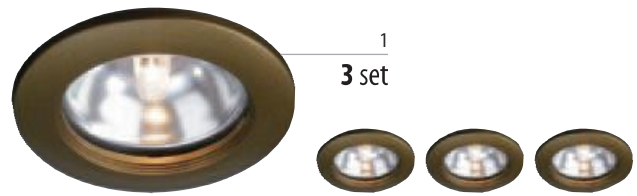
⚡ PHILIPS 35W INCL.

3x GU10 | max. 35W | 230V | ☐

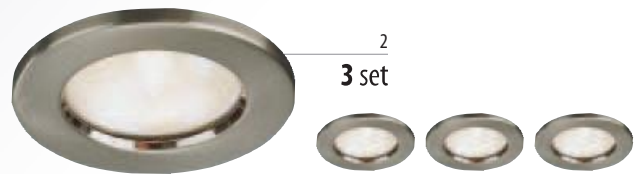
Y | ↔ 68 | Ⓢ 55 | ⊥ 110 |



IP23



1
3 set



2
3 set









4
3 set









3
3 set

Pitru

	1 250/63/06
	2 250/63/17
	20W INCL. 3x G4 max. 20W $\frac{230V}{12V}$ 
	\leftrightarrow 70 \odot 60 \perp 30
	SYN
IP23	

Mira

	3 72810/23/06
	4 72810/23/17
	20W INCL. 3x G4 max. 20W $\frac{230V}{12V}$ 
	\leftrightarrow 77 \odot 64 \perp 105
	MET
IP23	

1



2



Save energy 

3



4



5



6




Musa

■ 1 | 59510/17/10

□ 2 | 59510/31/10

⊙ PHILIPS 7W INCL.

1x GX53 | max. 7W | 230V | 

↔ | 100 | Ⓢ 85 | ⊥ 24 |

Veta

■ 3 | 59796/17/10

□ 4 | 59796/31/10

⊙ PHILIPS 14W INCL.

2x E27 | max. 14W | 230V | 

↔ | 220 | Ⓢ 195 | ⊥ 120 |


 

Ronda

■ 5 | 59799/17/10

□ 6 | 59799/31/10

⊙ PHILIPS 14W INCL.

2x E27 | max. 14W | 230V | 

↔ | 230 | Ⓢ 200 | ⊥ 120 |



1
3 set **LED** 


Recessed Spots
480

Novara

 1 | 59038/17/10

LED 0,96W INCL. | 16-LED

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

 | \rightarrow 62 | \odot 57 | \perp 30






 








Save energy 








Attiki

 1 59023/17/10
LED 0,36W INCL. 6-LED
3x LED max. 0,36W $\frac{230V}{11V}$ 
 \leftrightarrow 40 \oplus 35 \perp 30
 

Monticello

 2 59028/17/10
LED 0,36W INCL. 6-LED
3x LED max. 0,36W $\frac{230V}{11V}$ 
 \leftrightarrow 40 \oplus 35 \perp 30
 

Pretoria

 3 59033/17/10
LED 0,96W INCL. 16-LED
3x LED max. 0,96W $\frac{230V}{9V}$ 
 \leftrightarrow 62 \oplus 57 \perp 30
 



Satellite

■ 1 | 57650/87/10

🔌 35W INCL.

5x GY6,35 | max. 35W | 230V 12V | ☐

⌵ | Ⓢ 10m |

MET SYN



Line

■ 1 | 131/75/11

💡 20W INCL.

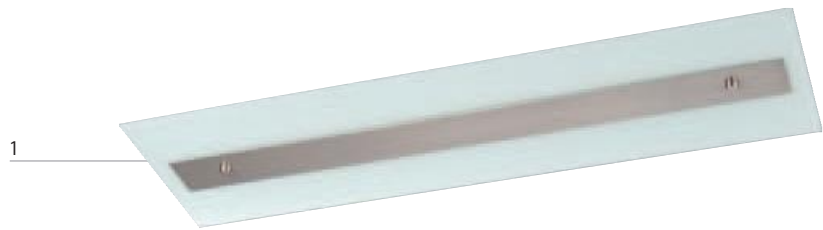
5x GU 5,3 | max. 20W | 230V-12V | 回

Y | Ⓞ 10m |

MET SYN



Fluorescent







 **Save energy**





Fluorescent

Decoline

<input type="checkbox"/>	1 85115/14/31
	14W INCL. 2x G5 max. 14W 230V Ⓟ
	144 ↔ 640 ↗ 180
 	

Decoline

<input type="checkbox"/>	2 85116/21/31
	21W INCL. 2x G5 max. 21W 230V Ⓟ
	144 ↔ 940 ↗ 180
