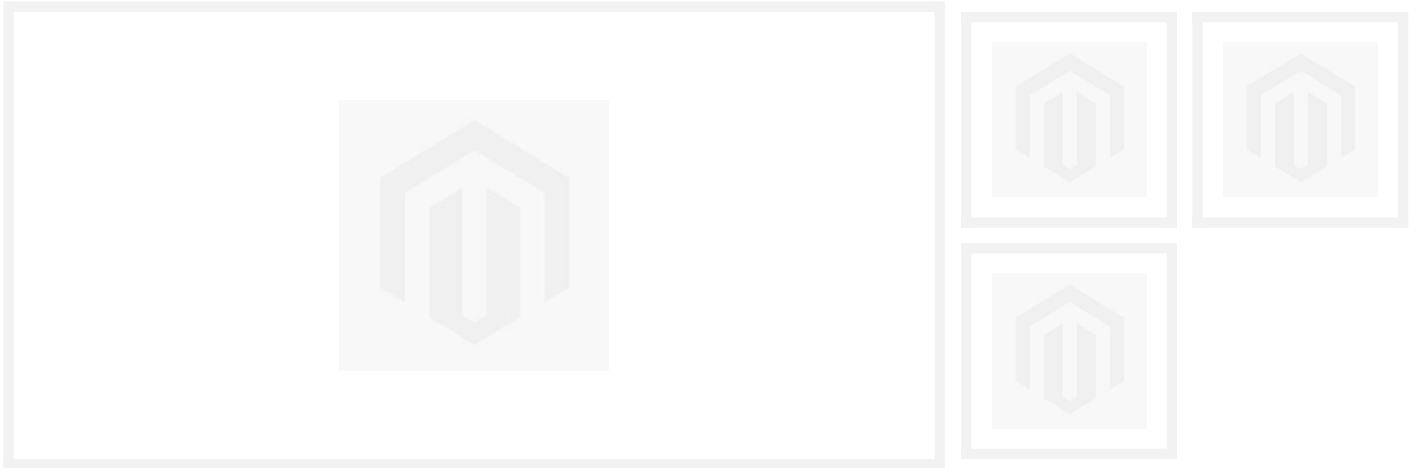




Cree LED wall lamp Sabugal | warm white | 2 x 2 watt | up & down

Product Images



Short Description

The Cree LED wall light Sabagul is suitable for mounting against a wall, wall, or fence. The wall lamp is equipped with 2 spotlights of 2 watts each. One spot shines up and the other down. The working voltage of this lamp is 230 volts.

Description

The Sabagul wall light is a real mood enhancer. The wall light is equipped with 2 spotlights of 2 watts each, which with their warm white light (2700k) ensures that your garden is illuminated attractively. The Sabagul wall light is powder coated and is therefore weatherproof. This is further confirmed by the IP-65 value of this wall light. The wall light comes with a 40 cm long three-core cable. You need to connect this directly to a 230-volt power cable.

The 3-wire cable of the wall light can be easily connected to a 230-volt power cable with waterproof cable connectors. These waterproof cable connectors can also be found on our webshop.

Would you like this wall light to react to the light intensity using a twilight switch or would you like to connect the wall light to a motion detector? That's possible, just add it to your shopping basket!

Tip: create a lighting plan for your garden to create a beautiful overall picture.

This wall light comes with 5 years of guarantee. Do you need advice or have a question about the Sabagul wall light? Feel free to contact our LED specialists. For more information about this wall lamp, you can also view the product specifications.

Additional Information

EAN code	7435124531537
Article number	L2094
Brand	Hamulight
Suitable for	Outside
Consumption	2x2 watt
Input voltage	230V AC
LED chip	Cree
Dimmable	No
Light color	Warm white (2700K)
Lumen per LED (including lens)	175 lm
Color Rendering Index (CRI)	>92
Light angle	3 Degrees
Cabling per LED	100 cm
Transformer required?	No
Diameter	80 mm
Width	60 mm
Height	130 mm
Material	Aluminium
IP value	IP65
Quality mark	CE, Rohs
Guarantee	5 years
Spot color	Aluminium
Energy label old	A++
Energy label new	G