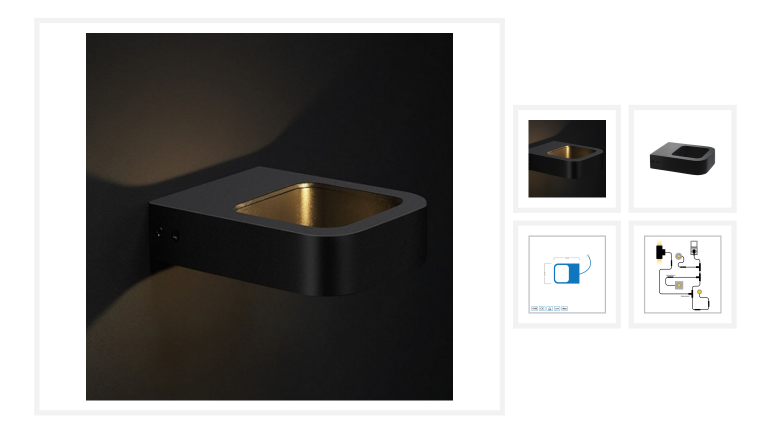
ΗΛMULiGHT

Cree LED wall lamp Vizela | warm white | 7 watt

Product Images



This stylish Cree LED wall light Vizela is suitable to be mounted against a wall, wall, or fence. The wall lamp has a consumption of 7 watts. The working voltage of this lamp is 230 volts.

Description

The Vizela provides warm white light (2700k) to ensure that your garden is illuminated pleasantly. The angle of the warm white light is 120°. The Vizela wall light is powder-coated and therefore weather-resistant. This is further confirmed by the high IP65 value of this wall light. The wall lamp comes with a 40 cm long three-core cable. You will need to connect this directly to a 230-volt power cable.

The 3-wire cable of the wall lamp can be easily connected to a 230-volt power cable using waterproof cable connectors. These waterproof cable connectors are available on our webshop.

There are various ways to operate the wall light. You can choose to connect them to a twilight switch or motion detector, but they can also be controlled with the Moon or Novex remote control and the Hamulight app. To make use of these control options, you need to purchase the wifi garden LED receiver in addition to the product itself. When you purchase this receiver, the app is available for free.

Tip: combine several garden lights to create a total picture.

This wall lamp comes with a 5-year guarantee. Do you need advice or have a question about the Vizela wall lamp? Please feel free to contact our LED specialists. See also all product information about this wall lamp.

Additional Information

EAN code	8721122621240
Article number	L2201
Brand	Hamulight
Suitable for	Outside
Consumption	7 watt
Input voltage	230V AC
LED chip	Cree
Dimmable	No
Light color	Warm white (2700K)
Lumen per LED (including lens)	270 lm
Color Rendering Index (CRI)	>92
Light angle	120 Degrees
Cabling per LED	100 cm
Transformer required?	No
Length	160 mm
Width	120 mm
Height	40 mm
Material	Aluminium
IP value	IP65
Quality mark	CE, Rohs
Warranty	5 years
Spot color	Aluminium
Energy label old	A++
Energy label new	G