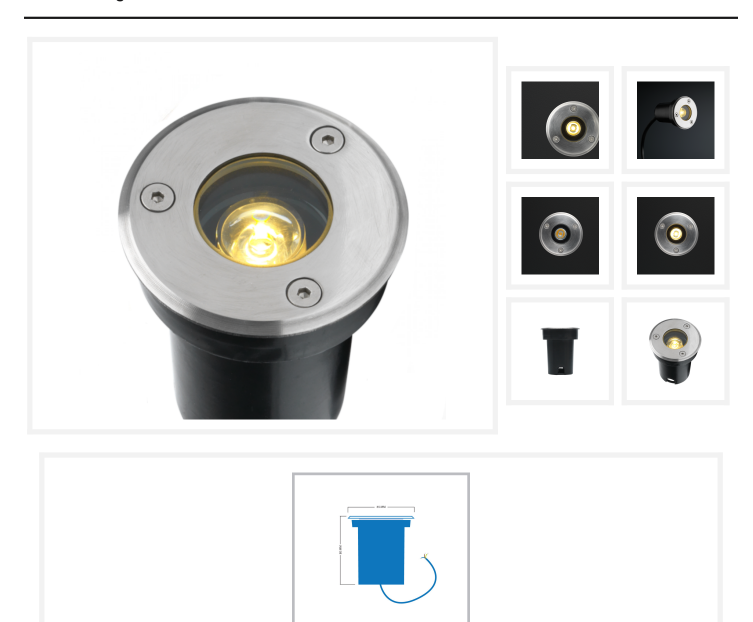


Cree LED ground light | warm white | 1 watt

Product Images



Short Description

The Bridgelux LED ground light consumes 1 Watt and is, therefore, suitable to illuminate bushes, trees or objects up to 1 metre. Paths and driveways can also be well illuminated with this ground light. The operating voltage of this light is 230 volts.

Description

This Bridgelux LED ground light is a real mood enhancer. With its consumption of 1 watt, this ground light illuminates a shrub, tree or object of 1 metre in height. The lower wattage (1 watt) ensures that you can also use the Bridgelux spotlight to illuminate walkways and driveways. This ground light has an IP value of 67 (IP67) and is therefore weather-resistant. The light is dustproof and protected against splashing and spraying water. The ground light is made of stainless steel and the housing has a notch that prevents the cable from being crushed in the ground. With its warm white light (3000k), this light creates a cosy atmosphere in your garden. The light angle of the light is 45°.

You must connect the Bridgelux ground light to 230 volts. The ground light has a 3-core cable of 1.40 metres. You must connect this directly to a 230-volt power cable. You can do this with our waterproof cable connectors. These are available in T and I form. You can order the cable connectors separately via our webshop. Would you like to make this ground light smarter? This is possible with a twilight switch and a motion detector. Both are available from our webshop.

Tip: our advice is to lay 230-volt cables 60 cm underground, so they are safely concealed.

The Bridgelux LED ground light has a 5-year warranty. More information about this ground light can be found in the product specifications. Would you like to speak to one of our LED specialists? Please contact us.

Additional Information

Article number EAN code 8721122621080 Brand Hamulight Suitable for Outside Light color Warm white (2700K) Input voltage 230V AC LED chip Bridgelux Consumption 1 watt	
Brand Hamulight Suitable for Outside Light color Warm white (2700K) Input voltage 230V AC LED chip Bridgelux	
Suitable for Outside Light color Warm white (2700K) Input voltage 230V AC LED chip Bridgelux	
Light color Warm white (2700K) Input voltage 230V AC LED chip Bridgelux	
Input voltage 230V AC LED chip Bridgelux	
LED chip Bridgelux	
Consumption 1 watt	
·	
Dimmable No	
Lumen per LED (including lens) 95 lm	
Color Rendering Index (CRI) >82	
Light angle 45 Degrees	
Diameter 65 mm	
Height 80 mm	
Hole size 57 mm	
Cabling per LED 140 cm	
Transformer required?	
Material Stainless steel	
Housing color Nickel	
IP value IP67	
Quality mark CE, Rohs	
Warranty 5 years	