

EUROLITE LAS-17 IP Solar Garden Laser Dot RG

Weather-proof garden laser (red/green), ground stake, stand + wall bracket

Art. No.: 51741116

GTIN: 4026397611519



The article is no longer in our assortment.

Features:

- Compact garden laser with environmentally friendly solar energy
- Striking illumination of gardens, trees and buildings
- 2 laser diodes project hundreds of fine red and green laser light dots
- Continuous light or flashing with adjustable speed selectable
- 3 light modes: red, green, red/green combined
- Convenient control via IR remote control: color selection, flashing and timer modes
- Built-in rechargeable lithium-ion battery for up to 6 hours operating time
- Charging of the battery by means of solar energy or micro USB port
- Daylight sensor for automatic power on
- Fast and easy setup via ground stake or indoor base
- Laser class 2M: max. 1 mW output power
- Weather-proof plastic housing (IP65)
- Solar laser projector comes with ground stake, indoor base, USB cable and remote control
- Laser
- Laser class 2M
 does not require additional protective measures or appointment of a laser safety officer
- The device is cooled by passive convection cooling
- Control via timer; IR remote control
- device**
- Cordless, flexible and versatile
- Battery operation up to 6h depending on program used
- Package contents**
- 1 x device, 1 x remote control

Logistic

EAN / GTIN: 4026397611519

Weight: 0,77 kg

Length: 0.23 m

Width: 0.14 m

Height: 0.12 m

Technical specifications:

IP classification:	IP65
Power connection:	Via solar panel Mains input via micro USB (F) mounting version power supply cord for USB A mains connection (provided)
Solar panel:	Polycrystalline silicon 6 V / 300 mA
Laser class:	2M
Laser color:	R/G
Laser module:	Green (G) 30 mW 532nm Red (R) 80 mW 650nm
Cooling:	Passive convection cooling
Control:	Timer; IR remote control
Housing color:	Black
Dimensions:	Width: 14 cm Depth: 17 cm Height: 9 cm
Weight:	0,52 kg
Device	
Battery pack type:	1 x lithium ion 3,7 V, 2600 mAh, 9 Wh
Battery pack:	Battery operation up to 6h depending on program used Recharging time 6h via solar panel Recharging time 3,5h via USB
Remote control	
Battery:	1 x button cell 3.0 V CR2025 lithium manganese built-in