

### **EUROLITE LED IP PAD COB RGB 25W**

Compact, weather-proof DMX spot (IP65) with 25 W RGB COB LED

**Art. No.: 51914155** GTIN: 4026397532890









# The article is no longer in our assortment.

#### Features:

- For architectural lighting
- Suitable for outdoor use (IP65)
- With ground stake
- Compact, matt grey housing
- Cooling via housing
- DMX-controlled operation or stand-alone operation with Master/Slave function
- Comfortable addressing and setting via Control Board with LC display and four operating buttons
- Feed-through output allows to power another device
- After every 8 devices the fixtures must have a renewed connection with the power mains
- Switch-mode power supply, automatic power supply adaption between 100 and 240 volts without power selector
- 1 powerful LED 25 W COB (chip-on-board) 3in1 TCL RGB (homogenous color mix)
- The device is cooled by passive convection cooling
- Control via stand-alone; DMX
- Preprogrammed in Light'J; EASY SHOW 1
- With a beam angle of 60°
- Suitable for outdoor use IP65

## Package contents

- 1 x adapter cable

## Technical specifications:

Power supply:

100-240 V AC, 50/60 Hz

#### Logistic

EAN / GTIN: 4026397532890

Weight: 3,20 kg Length: 0.35 m Width: 0.18 m Heigth: 0.17 m

Power consumption:	25 W
IP classification:	IP65
Power connection:	Mains input via 3-pin screw plug connector (M) IP power supply cord with safety plug (provided)
Power output:	1 x 3-pin screw plug connector (F) IP
Lamp type:	LED lamp
LED type:	1 x 25 W COB (chip-on-board) 3in1 TCL RGB (homogenous color mix)
DMX channels:	3; 5
DMX input:	1 x 3-pin screw plug connector (M) IP
DMX output:	1 x 3-pin screw plug connector (F) IP
Cooling:	Passive convection cooling
Control:	Stand-alone; DMX
Preprogrammed in:	Light'J; EASY SHOW 1
Beam angle:	60°
Beam angle (1/2 peak):	60°
Beam angle (1/10 peak):	76°
Housing color:	Grey
Dimensions:	Width: 16 cm
	Depth: 22 cm
	Height: 21 cm
Weight:	2,90 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting