

# **EUROLITE LED IP PAR 7x9W SCL Spot**

Weather-proof (IP65) spotlight with 7 x 9 W LED and 7in1 SCL RGB/CW/WW/A/UV color mixing

Art. No.: 51914232 GTIN: 4026397669862











**List price: 320.11 €** 

incl. 19% VAT.

## Features:

- 7 powerful LEDs 9 W high-power 7in1 SCL RGB/CW/WW/A/UV (homogenous color mix)
- Color blend stepless; color change adjustable; color fade adjustable; Dimmer electronic
- Strobe effect
- Direct color selection for 28 preset colors
- The device is cooled by passive convection cooling
- Control via DMX; stand-alone; IR remote control
- Flicker-free
- With a beam angle of 15°
- With double bracket
- LCD display
- Suitable for outdoor use IP65
- Silent operation
- Preprogrammed in LED PC-Control 512; EASY SHOW 1; Light Captain; EASY SHOW 2; EASY SHOW 3
- Mains input and output for power linking up to 8 units
- For application areas such as: Installation; stage; rental; architecture
- Application possibility: Standing; suspended; on stand

#### Package contents

- 1 x spotlight, 1 x power cord, 1 x remote control, 1 x battery, 1 x user manual

### **Technical specifications:**

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	55 W

## Logistic

EAN / GTIN: 4026397669862

Weight: 4,60 kg Length: 0.33 m Width: 0.30 m Heigth: 0.19 m

Power output:  LED lamp type:  LED lamp type:  LED type:  7 x 9 W RGB/CV  Flash rate:  0 - 20 Hz  DMX channels:  3; 5; 7; 9  DMX input:  1 x 3-pin  DMX output:  1 x 3-pin  Cooling:  Passive  Control:  DMX; stz  Preprogrammed in:  LED PC Captain;  Projection:  Beam angle:  15°  Beam angle:  15°  Housing color:  Attachment system:  Double to Display type:  LCD display type:  LCD display type:  Material:  Aluminum  Dimensions:  Width: 2  Depth: 1  Height: 2  Weight:  Noise classification:  Class 0  Photobiological safety:  Risk Gro  Mounting bracket  Diameter mounting holes:  3 x Ø11n  Material:  Metal, 2  Power cord  Cable construction:  3 x 1,0 m	igh-power 7in1 SCL WW/A/UV (homogenous color mix)  13  XLR (M) mounting version IP  XLR (F) mounting version IP  onvection cooling ad-alone; IR remote control  Control 512; EASY SHOW 1; Light
Lamp type:  LED lam  LED type:  7 x 9 W RGB/CV  Flash rate:  0 - 20 H  DMX channels:  3; 5; 7; 9  DMX input:  1 x 3-pin  DMX output:  1 x 3-pin  Cooling:  Passive  Control:  DMX; sta  Preprogrammed in:  LED PC Captain;  Projection:  Beam angle:  15°  Beam angle:  15°  Housing color:  Attachment system:  Double to bisplay type:  LCD display type:  LCD di	igh-power 7in1 SCL WW/A/UV (homogenous color mix)  13  XLR (M) mounting version IP  XLR (F) mounting version IP  onvection cooling ad-alone; IR remote control  Control 512; EASY SHOW 1; Light
LED type:         7 x 9 W RGB/CV           Flash rate:         0 - 20 Hz           DMX channels:         3; 5; 7; 9           DMX input:         1 x 3-pin           DMX output:         1 x 3-pin           Cooling:         Passive           Control:         DMX; sta           Preprogrammed in:         LED PC Captain;           Projection:         Flicker-fr           Beam angle:         15°           Beam angle (1/2 peak):         15°           Housing color:         Black manage           Attachment system:         Double to the properties of t	igh-power 7in1 SCL WW/A/UV (homogenous color mix)  13  XLR (M) mounting version IP  XLR (F) mounting version IP  onvection cooling ad-alone; IR remote control  Control 512; EASY SHOW 1; Light
RGB/CV Flash rate: 0 - 20 Hz DMX channels: 3; 5; 7; 9 DMX input: 1 x 3-pin DMX output: 1 x 3-pin Cooling: Passive Control: DMX; sta Preprogrammed in: LED PC Captain; Projection: Flicker-fi Beam angle: 15° Beam angle (1/2 peak): 15° Housing color: Black ma Attachment system: Double to Display type: LCD display type: L	13  XLR (M) mounting version IP  XLR (F) mounting version IP  onvection cooling  nd-alone; IR remote control  Control 512; EASY SHOW 1; Light
DMX channels:  DMX input:  1 x 3-pin  DMX output:  1 x 3-pin  Cooling:  Control:  DMX; sta  Preprogrammed in:  LED PC Captain;  Projection:  Beam angle:  15°  Beam angle:  15°  Housing color:  Attachment system:  Double to bisplay type:  LCD display type:  LCD display type:  Material:  Dimensions:  Weight:  Weight:  Weight:  Weight:  Weight:  Aluminut  Aluminut  Dimensions:  Width: 2  Depth: 1  Height: 2  Weight:  Mounting bracket  Diameter mounting holes:  3 x Ø111  Material:  Metal, 2  Power cord  Cable construction:  3 x 1,0 n	XLR (M) mounting version IP  XLR (F) mounting version IP  onvection cooling  nd-alone; IR remote control  Control 512; EASY SHOW 1; Light
DMX input:  1 x 3-pin  DMX output:  1 x 3-pin  Cooling:  Passive  Control:  DMX; sta  Preprogrammed in:  LED PC Captain;  Projection:  Beam angle:  15°  Beam angle (1/2 peak):  Housing color:  Black ma  Attachment system:  Double to the state of the st	XLR (M) mounting version IP  XLR (F) mounting version IP  onvection cooling  nd-alone; IR remote control  Control 512; EASY SHOW 1; Light
DMX output:  Cooling:  Passive  Control:  DMX; sta  Preprogrammed in:  LED PC Captain;  Projection:  Beam angle:  Beam angle (1/2 peak):  Housing color:  Attachment system:  Double to Display type:  LCD display type:  LCD display type:  Material:  Dimensions:  Width: 2 Depth: 1 Height: 2  Weight:  Weight:  Woise classification:  Class 0  Photobiological safety:  Mounting bracket  Diameter mounting holes:  3 x Ø111  Material:  Metal, 2  Power cord  Cable construction:  3 x 1,0 n	XLR (F) mounting version IP onvection cooling nd-alone; IR remote control Control 512; EASY SHOW 1; Light
Cooling:  Control:  DMX; state   Preprogrammed in:  LED PC   Captain;  Projection:  Beam angle:  Beam angle (1/2 peak):  Housing color:  Attachment system:  Double to bisplay type:  LCD display type:  LCD display type:  Material:  Dimensions:  Width: 2 Depth: 1 Height: 2  Weight:  Weight:  Woise classification:  Photobiological safety:  Mounting bracket  Diameter mounting holes:  A v Ø11n Material:  Metal, 2  Power cord  Cable construction:  3 x 1,0 n	onvection cooling nd-alone; IR remote control Control 512; EASY SHOW 1; Light
Control:  DMX; state Preprogrammed in:  Projection:  Beam angle:  Beam angle:  Beam angle (1/2 peak):  Housing color:  Attachment system:  Display type:  LCD display type:  LCD display type:  Material:  Dimensions:  Width: 2  Depth: 1  Height: 2  Weight:  Weight:  Noise classification:  Photobiological safety:  Mounting bracket  Diameter mounting holes:  Auminum  Since Class 0  Mounting bracket  Diameter mounting holes:  Auminum  Since Class 0  Auminum  Weight:  4,07 kg  Noise classification:  Class 0  Photobiological safety:  Metal, 2  Power cord  Cable construction:  3 x 1,0 n	nd-alone; IR remote control Control 512; EASY SHOW 1; Light
Preprogrammed in:  LED PC Captain;  Projection:  Beam angle:  Beam angle (1/2 peak):  Housing color:  Attachment system:  Double to bisplay type:  LCD display type:  LCD display type:  Material:  Dimensions:  Width: 2 Depth: 1 Height: 2  Weight:  Noise classification:  Photobiological safety:  Mounting bracket  Diameter mounting holes:  Aluminut  Class 0  Photobiological safety:  Mounting bracket  Diameter mounting holes:  3 x Ø111  Material:  Metal, 2  Power cord  Cable construction:  3 x 1,0 n	Control 512; EASY SHOW 1; Light
Captain; Projection: Flicker-fi Beam angle:  Beam angle:  Housing color:  Attachment system:  Double to the standard system:  Display type:  LCD display type:  LCD display type:  LCD display type:  Width: 2 Depth: 1 Height: 2 Weight:  Weight:  Woise classification:  Photobiological safety:  Mounting bracket  Diameter mounting holes:  Auminut  Class 0  Risk Gro  Mounting bracket  Diameter mounting holes:  3 x Ø11t  Material:  Metal, 2  Power cord  Cable construction:  3 x 1,0 n	
Beam angle: 15°  Beam angle (1/2 peak): 15°  Housing color: Black mandle (1/2 peak): Double it is is personal to the peak of t	EASY SHOW 2; EASY SHOW 3
Beam angle (1/2 peak):  Housing color:  Attachment system:  Double to Display type:  LCD display type:  Material:  Dimensions:  Width: 2 Depth: 1 Height: 2  Weight:  Noise classification:  Photobiological safety:  Mounting bracket  Diameter mounting holes:  Metal, 2  Power cord  Cable construction:  3 x 1,0 n	ee
Housing color:  Attachment system:  Double to the system:  Display type:  LCD display type:  LCD display type:  Material:  Aluminut  Dimensions:  Width: 2  Depth: 1  Height: 2  Weight:  Veight:  Volume classification:  Class 0  Photobiological safety:  Risk Grown Mounting bracket  Diameter mounting holes:  3 x Ø11n  Material:  Metal, 2  Power cord  Cable construction:  3 x 1,0 n	
Attachment system:  Double to Display type:  LCD display type:  Material:  Aluminut  Dimensions:  Width: 2  Depth: 1  Height: 2  Weight:  Noise classification:  Class 0  Photobiological safety:  Risk Grown Mounting bracket  Diameter mounting holes:  3 x Ø11  Material:  Metal, 2  Power cord  Cable construction:  3 x 1,0 n	
Display type:  Material:  Dimensions:  Width: 2 Depth: 1 Height: 2 Weight:  Veight:  Veight:  Class 0 Photobiological safety:  Mounting bracket  Diameter mounting holes:  Material:  Metal, 2 Power cord  Cable construction:  3 x 1,0 n	te
Material:  Dimensions:  Width: 2 Depth: 1 Height: 2  Weight:  Veight:  Voise classification:  Class 0 Photobiological safety:  Risk Gro Mounting bracket  Diameter mounting holes:  Material:  Metal, 2 Power cord  Cable construction:  3 x 1,0 n	acket
Dimensions:  Width: 2 Depth: 1 Height: 2  Weight:  4,07 kg  Noise classification:  Class 0 Photobiological safety:  Risk Gro  Mounting bracket  Diameter mounting holes:  3 x Ø111  Material:  Metal, 2 Power cord  Cable construction:  3 x 1,0 n	ay
Depth: 1 Height: 2 Weight: 4,07 kg Noise classification: Class 0 Photobiological safety: Risk Gro Mounting bracket Diameter mounting holes: 3 x Ø11t Material: Metal, 2 Power cord Cable construction: 3 x 1,0 n	casting
Noise classification:  Class 0  Photobiological safety:  Risk Gro  Mounting bracket  Diameter mounting holes:  Material:  Metal, 2  Power cord  Cable construction:  3 x 1,0 n	,3 cm
Photobiological safety:  Mounting bracket  Diameter mounting holes:  Metal, 2,  Power cord  Cable construction:  3 x 011t	
Mounting bracket  Diameter mounting holes: 3 x Ø11n  Material: Metal, 2,  Power cord  Cable construction: 3 x 1,0 n	no noise at all)
Diameter mounting holes: 3 x Ø11n  Material: Metal, 2  Power cord  Cable construction: 3 x 1,0 n	ıp 0
Material: Metal, 2, Power cord Cable construction: 3 x 1,0 n	
Power cord  Cable construction: 3 x 1,0 n	m
Cable construction: 3 x 1,0 n	mm
Coble length:	
Cable length: Approx.	m² H05RN-F
Remote control	m² H05RN-F
Battery: 1 x butte built-in	m² H05RN-F
Legal specifications	m² H05RN-F
Special product: Not desi	m² H05RN-F ,2 m
Intended use: Show ef	m² H05RN-F ,2 m