

EUROLITE LED 7C-12 Silent Slim Spot

Silent 7in1 LED PAR spotlight in a space-saving design

Art. No.: 51915321 GTIN: 4026397645194











List price: 415.31 €

incl. 19% VAT.

Description:

Seven colors in one LED

With this LED spotlight, the name 7C stands for unlimited possibilities for colour design: you have 7 colours available for colour mixing. In addition to red, green and blue, this includes amber, cold white, warm white and UV. No matter which color you want to create, this spotlight leaves nothing to be desired. Even white light can be created with an excellent CRI in any desired color temperature thanks to the color mixing. The headlamps are available in two versions: With 7 or 12 nine watt strong LEDs.

Fanless and quiet

But both models have even more advantages: Don't worry about annoying noises - the headlamps do not need a fan. The compact metal housing is very sturdy. The power is connected via a P-Con input and you can also loop the power through to other devices. A USB socket is available for wireless transmission of the DMX signal, into which a wireless Quick DMX receiver can be plugged directly.

Features:

- Flat version requires minimal space when mounting
- 12 powerful LEDs 9 W high-power 7in1 SCL RGB/CW/WW/A/UV (homogenous color mix)
- Color blend stepless; Dimmer electronic
- Strobe effect
- Integrated show programs
- Direct color selection for 27 preset colors
- The device is cooled by passive convection cooling
- Control via stand-alone; DMX; IR remote control; sound to light via microphone; master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)

Logistic

EAN / GTIN: 4026397645194

Weight: 4,10 kg Length: 0.33 m Width: 0.31 m Heigth: 0.15 m

- Preprogrammed in LED PC-Control 512; EASY SHOW 1; Light Captain; EASY SHOW 2; EASY SHOW 3
- Flicker-free
- With a beam angle of 15°
- Very high color rendering index (CRI)
- With double bracket
- 4 digit 7-segment LED display
- Mains input and output for power linking up to 8 units
- Silent operation
- For application areas such as: Clubs/dancing school; wedding/gala/events; stage; theater; mobile djs / entertainer
- Application possibility: Standing; suspended; on stand

Package contents

- 1 x light effect, 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:	60 W
IP classification:	IP20
Protection class:	Protection class I
Power connection:	Mains input via P-Con (blue), mounting version power supply cord with safety plug (provided)
Power output:	1 x P-Con (gray), mounting version
Fuse:	5 x 20 mm, T 1 A fuse replaceable
Lamp type:	LED lamp
LED type:	12 x 9 W high-power 7in1 SCL RGB/CW/WW/A/UV (homogenous color mix)
Flash rate:	0,5 - 24 Hz
DMX channels:	3; 4-1; 4-2; 4-3; 4-4; 5; 6; 7; 9; 12
DMX input:	1 x 3-pin XLR (M) mounting version
DMX output:	1 x 3-pin XLR (F) mounting version
Cooling:	Passive convection cooling
Control:	Stand-alone; DMX; IR remote control; sound to light via microphone; master/slave function; QuickDMX via USB (optional); W-DMX by wireless solution via USB (optional); CRMX by LumenRadio via USB (optional)
Preprogrammed in:	LED PC-Control 512; EASY SHOW 1; Light Captain; EASY SHOW 2; EASY SHOW 3
Projection:	Flicker-free
Beam angle:	15°
Beam angle (1/2 peak):	15°
Beam angle (1/10 peak):	33°
Color rendering index (CRI):	92 Ra
Housing color:	Black
Attachment system:	Double bracket
Display type:	4 digit 7-segment LED display
USB port:	Туре А
Dimensions:	Width: 28 cm Depth: 12 cm

	Height: 29,5 cm
Weight:	3,58 kg
Noise classification:	Class 0 (no noise at all)
Photobiological safety:	Risk Group 0
Power cord	
Cable construction:	3 x 1,0 mm² H05VV-F
Cable length:	Approx. 1,2 m
Mounting bracket	
Diameter mounting holes:	3 x Ø11mm; 2 x Ø11mm
Material:	Metal, 3 mm
Remote control	
Battery:	1 x button cell 3.0 V CR2025 lithium manganese built-in
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting