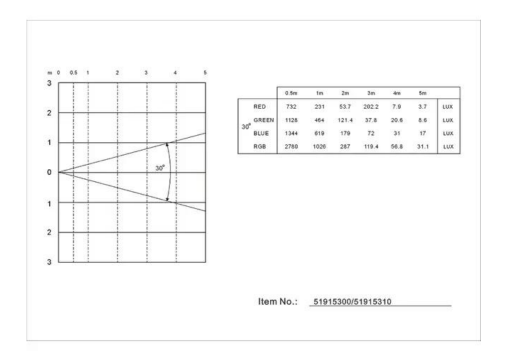


## **EUROLITE LED SLS-183 RGB 10mm Slim**

Slimline LED spot with 183 x 10 mm LED

Art. No.: 51915300 GTIN: 4026397376968









## The article is no longer in our assortment.

### **Description:**

A flat revolution!

Imagine the old CRT-TVs. And now compare them with the new Flat-TVs. They have the same or a better performance in an ultra-flat device. The same story happens now to the classic PAR-64 spot, because there is a keen competitor: the EUROLITE LED SLS-18/10 RGB spot. The new one offers the same number of LEDs but is 66 % flatter. Therefore the spot is much more space-saving than its PAR competitor. The compact spot is easy to assemble and versatile. So if you now ask yourself "what's the downside of it" you will soon realize: There is no downside. To take up again the comparison with the TV: Certainly the Flat-TV can receive the same channels than the old CRT-TV. Also the new EUROLITE LED SLS-18/10 RGB has all the features of the LED PAR-64. But all the advantages are packed in a flatter and more compact device.

#### Logistic

EAN / GTIN: 4026397376968

Weight: 2,50 kg Length: 0.34 m Width: 0.30 m Heigth: 0.14 m

#### Features:

- Flat housing form requires minimal space when rigging
- DMX512 control via regular DMX controller (occupies 5 channels)
- Sound-control via built-in microphone
- Color change speed and strobe effect adjustable via DIP switches
- Locking possibility at the mounting bracket
- For illuminating e.g. mirror balls, entrance or counter areas or as basic illumination
- Perfect in public places, main halls, stages, lounges
- Multi-color color changes
- Master/Slave function

# **Technical specifications:**

Power supply:	230 V AC, 50 Hz
Power consumption:	20,00 W
Dimensions:	Width: 29,8 cm Depth: 9 cm Height: 28,5 cm
DMX channels:	5
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
Number of 10mm LEDs:	183
Beam angle:	30°
Dimensions:	90 x 280 x 285 mm
Weight:	2 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting