# eurolite®

# EUROLITE LED SLS-7 TCL 7x3W Floor

Slimline LED spot with 7 x 3 W 3in1 LED

Art. No.: 51915360 GTIN: 4026397415292



# The article is no longer in our assortment.

## **Description:**

It is the popular KLS which has paved the path for Slim Line Spots. The KLS was the first successful attempt to replace bulky PAR spots by compact and flat ones - on a bar with 4 spots next to another. As is well known, the concept has been a raving success. As a logic consequence we also transformed the form of single spots - the SLS were born.

Obvious advantages of the SLS: they are slim. Compared to common PAR spots they considerably save space. For this reason they are much more flexible and handy. This is also true for installation, stock ground and transport - for most SLS we sell special cases which are smaller and cheaper than those for PAR spots. In the end, the design can save money.

Meanwhile Eurolite has built up a very rich assortment full of different spots. An assortment which is continuously enlarged. Every delivery finally includes a double bracket enabling an additional use as floor spot. Beside the different sizes of the spots the main differences can be seen in the illuminants. A choice of single LEDs, bicolor, tricolor and quadcolor LEDs is offered.

#### TCL-Slimline-Spot

The devices of the Eurolite SLS family unite the sought-after slim housing shape with the popular tricolor LEDs.

The great advantage of the Slim Line Spots (SLS), compared to common parcans, lies in its space-saving character. With a height of 27 cm, a width of 24 cm and a depth of 11 cm not only transport is simplified. Flexibility of installation variations increases as well. One reason for this is the double bracket which enables a additional mounting as floor spot.

As the name already implies, the SLS is equipped with 7 tricolor LEDs. Offering a power of 3 watts each, they light up every stage more than sufficiently.









## Logistic

EAN / GTIN: 4026397415292 Weight: 3,40 kg Length: 0.33 m Width: 0.28 m Heigth: 0.20 m

## Features:

- Equipped with 3in1 tricolor LEDs for homogeneous light output
- Flat housing form requires minimal space when rigging
- Second mounting bracket for safe standing installation
- Comfortable addressing and setting via control panel with LED display
- Functions: Static colors, RGB color blend, internal programs, dimmer, strobe, sound-control, sensitivity
- Further display settings: display on or off, display inverted, default settings
- Operable in stand-alone mode or via DMX
- Master/Slave for parallel operation of several devices
- DMX512 control via regular DMX-controller
- Number of DMX channels selectable for numerous applications
- Sound-control via built-in microphone
- Ready for connection via IEC power cord with safety plug
- Feed-through output allows to power another device
- After every 8 devices the fixtures must have a renewed connection with the power mains
- Single spot appropriate for the KLS-801 compact lightset
- Control via sound to light via microphone
- Preprogrammed in Light Captain; Light'J

# **Technical specifications:**

Device events	
Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	25 W
IP classification:	IP20
Power output:	1 x IEC connector (F) mounting version
Flash rate:	1 - 30 Hz
DMX channels:	3
Control:	Sound to light via microphone
Preprogrammed in:	Light Captain; Light J
Beam angle (1/2 peak):	40°
Dimensions:	Width: 23 cm
	Depth: 11 cm
	Height: 27 cm
Weight:	3,00 kg
DMX channels:	3/4/5/6
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
LED type:	3 W TCL
LED number:	7
Beam angle:	40°
Ventilation fan:	No
Dimensions (W x D x H):	238 x 110 x 262 mm
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.