

## **EUROLITE LED TSL-600 Scan COB**

High performance LED scanner with rotating gobos

Art. No.: 51786180 GTIN: 4026397470567











# The article is no longer in our assortment.

## Features:

- Equipped with a 90 W COB LED
- DMX-controlled operation or stand-alone operation with Master/Slave function
- Sound-controlled via built-in microphone
- Microphone sensitivity adjustable via rotary control
- Color wheel with 7 dichroic color filters and white
- Strobe effect with adjustable speed
- Manual focus
- Electronic dimmer
- Lightbeam with 14° radiation angle
- Control board with 4-digit LED display for adjusting the DMX starting address, PAN/TILT reverse
- DMX control via every standard DMX controller
- 1 powerful LED
- Gobo wheel with rotating gobos
- Gobo effect
- Gobo wheel with rotating gobos, 7 gobos and open
- The device is cooled by cooling fan
- Control via DMX; stand-alone; sound to light via microphone
- Preprogrammed in Light J; Light Captain
- With a beam angle of 14°

### **Technical specifications:**

Power supply:

230 V AC, 50 Hz

#### Logistic

EAN / GTIN: 4026397470567

Weight: 8,20 kg Length: 0.59 m Width: 0.36 m Heigth: 0.32 m

Power consumption:	140 W
IP classification:	IP20
Lamp type:	LED lamp
LED type:	1
Flash rate:	1 - 20 Hz
Equipment:	Gobo wheel with rotating gobos
Gobos:	Gobo wheel with rotating gobos, 7 gobos and open
DMX channels:	7
Cooling:	Cooling fan
Control:	DMX; stand-alone; sound to light via microphone
Preprogrammed in:	Light´J; Light Captain
Beam angle:	14°
Beam angle (1/2 peak):	14°
Housing color:	Black
Dimensions:	Width: 29,5 cm Depth: 53 cm Height: 31 cm
Weight:	6,70 kg
DMX channels:	7
DMX connection:	3-pin XLR
Sound-control:	via built-in microphone
Flash rate:	20 Hz
Color wheel:	7 colors and open
Rotating gobo-wheel:	7 gobos and open
PAN-movement:	within 175°
TILT-movement:	within 80°
LED type:	Array 90 W
LED number:	1
Dimensions (L x W x H):	530 x 295 x 310 mm
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting