

EUROLITE LED THA-100F MK2 Theater-Spot

Fresnel spotlight (fresnel lens), warm white 100 W LED, CRI >90, quiet, DMX

Art. No.: 41602126

GTIN: 4026397602265



The article is no longer in our assortment.

Features:

- Color temperature 3200 K
- Electronic dimmer (0-100%)
- Various dimmer curves selectable
- With color filter frame
- Mains input and output for power linking up to 8 units
- 1 powerful LED 100 W COB (chip-on-board) warm white (WW)
- Zoom manual
- Strobe effect
- The device is cooled by low-noise cooling fan
- Control via stand-alone; DMX
- Preprogrammed in LED PC-Control 512; Light Captain; Light´J
- With a beam angle of 6° - 46°
- Very high color rendering index (CRI)
- With mounting bracket
- LCD display

Package contents

- 1 x filter frame, 1 x spotlight, 1 x user manual, 1 x power cord

Logistic

EAN / GTIN: 4026397602265

Weight: 7,05 kg

Length: 0.50 m

Width: 0.32 m

Height: 0.32 m

Technical specifications:

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

Power consumption: 120 W

IP classification: IP20

Power connection:	Mains input via PowerCON (blue), mounting version power supply cord with safety plug (provided)
Power output:	1 x PowerCON (gray), mounting version
Lamp type:	LED lamp
LED type:	1 x 100 W COB (chip-on-board) warm white (WW)
Equipment:	Zoom manual
DMX channels:	1; 3
DMX input:	3-pin XLR (M) mounting version 5-pin XLR (M) mounting version
DMX output:	3-pin XLR (F) mounting version 5-pin XLR (F) mounting version
Cooling:	Low-noise cooling fan
Control:	Stand-alone; DMX
Preprogrammed in:	LED PC-Control 512; Light Captain; Light´J
Beam angle:	6° - 46°
Beam angle (1/2 peak):	6 - 31°
Beam angle (1/10 peak):	22 - 46°
Color temperature:	3200K
Color rendering index (CRI):	94 Ra
Housing color:	Black
Attachment system:	Mounting bracket
Display type:	LCD display
Dimensions:	Length: 37 cm Width: 33,5 cm Height: 26,5 cm
Weight:	6,30 kg
Noise classification:	Class 2 (slight noise)
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting