

EUROLITE Set PRO Slim PAR-7 HCL + Barndoors

Art. No.: 20000148

GTIN:







The article is no longer in our assortment.

Features: Logistic

- Equipped with 7 HCL LEDs in the colors red, green, blue, amber, white and UV
- Flat housing form requires minimal space when rigging
- Extremely compact housing in a beautiful design
- Second mounting bracket for safe standing installation
- Locking possibility at the brackets with large metal butterfly screws
- Convection cooling entirely via cooling ribs, no fans, particularly quiet during operation
- Functions: static colors RGBAW+UV color mixture, color presets, preset color temperatures, automatic color change, built-in programs, dimmer, strobe effect, sound-control, Master/Slave operation
- HSV, HSI, 6, 8 or 12 channels selectable
- Adjustable microphone sensitivity
- Dimmer speed (step response) adjustable
- Adjustable white balance
- Comfortable addressing and setting via Control Board with four operating buttons and LC display
- Operable in stand-alone mode or via DMX
- Master/Slave for parallel operation of several devices
- Switch-mode power supply for operation between 100 and 240 volts
- Power connection via Neutrik PowerCon jack and included power cable
- Feed-through output allows to power up to 8 devices
- DMX512 control via regular DMX-controller
- Preprogrammed in Light´J; LED PC-Control 512; Light Captain
- Flicker-free

Technical specifications:

Weight: 4,58 kg

FUTURELIGHT PRO Slim PAR-7 HCL

1 OTOKELIGITI I KO SIIIIT AK-7 HOL	
Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	60,00 W
Preprogrammed in:	Light´J; LED PC-Control 512; Light Captain
Projection:	Flicker-free
Dimensions:	Width: 25,3 cm Depth: 9,8 cm Height: 26 cm
DMX channels:	HSV/HSI/6/8/12
DMX connection:	5-pin and 3-pin XLR
Sound-control:	via built-in microphone
LED type:	10 W HCL
LED number:	7
Beam angle:	23°
Dimensions (W x D x H):	253 x 98 x 260 mm
Weight:	3.5 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting