

FUTURELIGHT PLB-230 Moving Head

High performance beam with Osram Sirius HRI 230 W lamp and LED ring with RGB color mixture

Art. No.: 51838951 GTIN: 4026397484120











The article is no longer in our assortment.

Features:

- With integrated wireless receiver for WDMX operation (Wireless Solution made in Sweden)
- Effect wheel with rotating 3-facet prism and 8-facet prism and frost filter
- Strobe effect with adjustable speed
- Random strobe effect
- Electronic dimmer (0-100%)
- Exact positioning via 16 bit PAN/TILT movement resolution
- Automatic position correction
- PAN angle switchable between 540° and 630°
- Number of scenes in Program Run can be changed individually
- The scenes can be modified via the Control Board or via an external controller and loaded into the memory
- Software upload by optional accessories via DMX link
- With already installed Osram Sirius HRI 230 W lamp
- 12 powerful LEDs 3 W 3in1 TCL RGB
- PAN angle switchable between 540° and 630°
- Auto position correction (feedback)
- Exact positioning (16 bit resolution)
- Gobo wheel with rotating gobos; focus motor-driven
- Gobo effect
- Color wheel with 14 dichroic filters plus open
rainbow effect with adjustable speed in both directions
- Gobo wheel with rotating gobos, 8 gobos and open
shake effect
- Gobos changeable
- Slot-in gobo system for easy gobo replacement
- The device is cooled by temperature-controlled fan
- Control via RDM; DMX; stand-alone; W-DMX by wireless solution; sound to light via microphone

Logistic

EAN / GTIN: 4026397484120

Weight: 18,10 kg Length: 0.61 m Width: 0.44 m Heigth: 0.36 m

- Preprogrammed in LED PC-Control 512; Light Captain; Light'J
- With a beam angle of 1,3°

Technical specifications:

recinical specifications.	
Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	325,00 W
IP classification:	IP20
Power connection: Mains input via PowerCON (blue), moversion power supply cord with safety	
Lamp type: Discharge lamp	
LED type: 12 x 3 W 3in1 TCL RGB	
Max. TILT movement: 270° exact positioning (16 bit resolution) position correction (feedback)	
Max. PAN movement: 540°, 630° exact positioning (16 bit research position correction (feedback)	
Flash rate: 0 - 20 Hz	
Equipment: Gobo wheel with rotating gobos; foc driven	
Color generation:	Color wheel with 14 dichroic filters plus open Rainbow effect with adjustable speed in both directions
Gobos:	Gobo wheel with rotating gobos, 8 gobos and open
	Outside diameter 14mm
	Image diameter 6mm
	Shake effect
	Gobos changeable
	Slot-in gobo system for easy gobo replacement
DMX channels:	17; 19; 21; 24
MX input: 1 x 3-pin XLR (M) mounting version 1 x 5-pin XLR (M) mounting version	
DMX output:	1 x 3-pin XLR (F) mounting version
	1 x 5-pin XLR (F) mounting version
Cooling:	Temperature-controlled fan
Control: RDM; DMX; stand-alone; W-DMX by wi solution; sound to light via microphone	
Preprogrammed in:	LED PC-Control 512; Light Captain; Light'J
Carrier frequency: 2,4 GHz	
Beam angle:	
Beam angle: Beam angle (1/2 peak):	2,4 GHz
	2,4 GHz 1,3°
Beam angle (1/2 peak):	2,4 GHz 1,3° 1,3°
Beam angle (1/2 peak): Housing color:	2,4 GHz 1,3° 1,3° Black
Beam angle (1/2 peak): Housing color:	2,4 GHz 1,3° 1,3° Black Width: 25 cm
Beam angle (1/2 peak): Housing color: Dimensions:	2,4 GHz 1,3° 1,3° Black Width: 25 cm Depth: 42,4 cm
Beam angle (1/2 peak): Housing color:	2,4 GHz 1,3° 1,3° Black Width: 25 cm Depth: 42,4 cm Height: 34,3 cm
Beam angle (1/2 peak): Housing color: Dimensions: Weight:	2,4 GHz 1,3° 1,3° Black Width: 25 cm Depth: 42,4 cm Height: 34,3 cm 16,20 kg

Intended use:	Show effect lighting