PR LED 150 ZSRGBWDMX

Luminaire: Profile, LED, 150W, RGBW zoom 13°-25°, RGBW, DMX control



Type Green line

Family Profile

Source LED RGBW

Power 150W

Control DMX-RDM

Connectors
Powercon® In&Out

Voltage 90-260V, 50-60Hz

Product sizes 7.5Kg

Pack sizes 305mm x 595mm x 370mm 0.067m³

IES/LDT Available on website

DWG Available on website

User manual Available on website

Technical features

- Aluminum housing for high heat dissipation by natural ventilation
- Adjustable forced ventilation
- Independent and removable shutter blades for beam shaping
- Filter frame lockable top cover
- Gobo-holder slot
- Yoke with clutch-locking system
- · Adjustable yoke for fixture balancing
- PO version on request, with 2-way pole operation for tilt and pan
- ARC version on request, with 3-way DMX control of tilt, pan and iris diaphragm

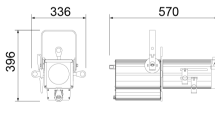
Functional features

- LED temperature range control to guarantee the best performances
- Colour temperature (CCT) adjustment
- Built-in memory for storage and playback of scenes and cues
- Constant colour temperature during the whole dimming curve
- Silent mode fuction
- Z ero to Full dimming with pre-loaded dimming curves
- Flicker-free mode with adjustable PWM LED frequency for best use with cameras
- Strobo function with adjustable frequency
- Master/Slave mode
- Remote controllable funcions via DMX-RDM
- 8/16 bit control mode on all channels
- "Hue/Saturation/Intensity" (HSI) configuration mode
- "Cyan/Magenta/Yellow" (CMY) configuration mode
- Cooling system with high performance heat pipes

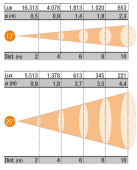
Green line advantages

- No dangerous UV or IR rays for the safe lighting of the people and objects
- No radioactive or mercury-based components
- Nearly 75% saving on mains power consumption if compared to an equally-performing conventional fixture
- Reduced installation and cabling costs thanks to the In&Out chain connection system both for power mains and DMX/DALI data control
- Savings on running costs thanks to the extended lifespan of the LED source compared to the periodical repalcement of conventional bulbs
- Savings on the air-con setup and supply, thanks to the lower heat emission of the fixtures
- No maintenance costs for the replacement of colour filters due to overheating and damage

Sizes (in mm)



Light output diagram



Accessories

DIA 05 Acc: Iris diaphragm

DIA 05 BO

Acc: Iris diaphragm with blackout

FUNE

Acc: Safety net with spring hook

Acc: Hook clamp for 40/50mm tube

HC/075

Acc: Half swivel coupler 75 kg max

PGB R 100

Acc: B siz e adjustable gobo-holder

PGM R 100

Acc: M siz e adjustable gobo-holder

