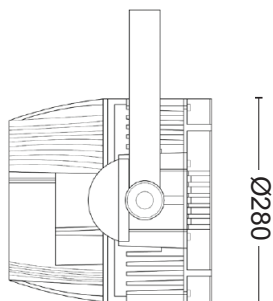


PAR LED RGBW IP65/145W/RGBW/DMX

Item.: P15018-RGBW



Product description

PAR LED RGBW is a professional projector, its 8W 18 LED lights (red, green, blue and white in one single package) can create all the colours, thanks to the perfect mixing of tonalities. Its high performance optics create a powerful and uniform beam with an opening angle of 35°. It is possible to control it by DMX standard signal or to set directly on display. The IP65 rating makes PAR LED RGBW perfect for installations for architectural and scenic lighting, both indoor and outdoor. Since it is flicker free, it can be easily used in TV and photo studios. Solidity: Made with die-cast aluminum body.

Control by: DMX (4 or 8 CH), Digital Display for manual operating.

Light effect: pure color, professional mixing effect and smooth spreading.

Functions: white light balance setting, color cast correction.

Control mode: DMX512 / Master and Slave / Auto run.

Linear dimmer 0-100%.

High speed synchronous strobe.

Safety: all appliances are CE marked according to EN 60598-2-17 standard for professional lighting fixtures for public places and theaters

Technological data

Reversible double yoke better balancing for use in any position.

Die-cast aluminum and steel housing for thermal dissipation and high shock resistance.

Black epoxy powder coating.

Work positioning respect to the horizontal axis 90°/-90°, by back handle and tightening by means of an ergonomic lateral knob.

IP65 3P connectors for signal connections IN-OUT.

IP 3Pin-out for power connections.

Digital Display with functions control.

18 LED x 8W

DIMMING: 16 bits 0-100%.

No noise

Protection: IP65

Beam angle: 35°

Dimensions

280 x 270

Standard

EN 60598-1 and EN 60598-2-1. EMC 2014/30/EU and LVD 2014/35/EU

Photobiological compatibility: RISK GROUP 0 (exempt)

CEI EN 62471:2010-01, IEC TR 62778:2014.

ACCESSORIES



cod. CON2P66-M
Male connector
IP68 2P

cod. CON5P66-M
Male connector
IP68 5P

cod. CON2P66-F
Female connector
IP68 2P

cod. CON5P66-F
Female connector
IP68 5P

