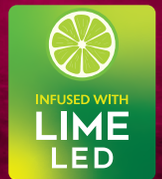


PRELIMINARY DATA ONLY



DOTZ PAR RGBL

Drawing on the popularity of Chip On Board (C.O.B.) LED from the Dotz Par fixture, the ADJ Lighting Dotz Par RGBL uses the latest advancements in lighting technology with a RGBL (red, green, blue, lime) C.O.B. LED for a smooth, even field, high CRI output, advanced color mixing and linear color temperature control from 2700K to 6500K.

The Dotz Par RGBL offers lighting designers a brilliant, even wash of light using the highly efficient Chip On Board (C.O.B.) with red, green, blue and lime LED chips. With the addition of lime, the Dotz Par RGBL offers a high CRI output, advanced color mixing, plus linear color temperature color 2700K to 6500K) with built-in preset color temperatures. Additionally, the fixture has 16-Bit fine color control with 64 built-in color macros and a beam output of 35-degrees.

The Dotz Par RGBL has a small footprint and is light in weight making it idea for temporary event production or installation into small stages, churches nightclubs or anywhere entertainment lighting is required. The 4-button, DMX display allows for easy navigating into the fixtures flexible functions. There are 6 operational modes, 6 dimmer curve modes, 4 selectable dim curves and supports DMX and RDM protocols.

The fixture has locking power in and out sockets to daisy chain power, plus 3-pin DMX in/out sockets. The supplied scissor yoke allows for flexible use allowing the fixture to be hung in the air or set on the ground.

DOTZ PAR RGLB



SOURCE:

- Light Source: 16 x 3.5-Watt Quad RGLB C.O.B. LED (4-IN-1: Red, Green, Blue & Lime)
- 20,000 Hours Rated Life

PHOTOMETRIC DATA:

- CRI: TBA
- CRI R9: TBA
- Lumens: 1250



EFFECTS:

- 35° Beam Angle
- Linear Color Temperature Control (2700K to 6500K)
- Preset Color Temperatures
- 16-Bit Fine Color Control (Red, Green, Blue & Lime)
- 64 built-in Color Macros

CONTROL:

- 4-button, DMX digital display on rear panel
- 6 Operational modes: Static Color Mode, RGLB Dimmer Mode, Program Mode, Sound Active Mode, Wireless RF and DMX Controlled
- Supports RDM (Remote Device Management)
- With Wired Digital Communication Network
- 6 selectable Dimming Modes (Standard, Stage, TV, Architectural, Theatre & Stage 2)
- 4 selectable Dim Curves (Linear, Square Inv. Squa, S-Curve)
- 1200Hz LED Refresh Rate
- LED pulse and strobe effect
- Electronic Dimming: 0 - 100%

CONNECTIONS:

- Plastic construction
- IEC Locking, In/Out Power connectors
- Indoor 3-pin, XLR DMX, In/Out sockets
- Scissor Yoke

ELECTRICAL:

- Multi-voltage operation: AC 100-240V, 50/60Hz
- Max Power Link: 29 @120V., 49 @230V.
- Max power consumption: 31W
- Fuse protected: T1A/250V (5*20mm)



DOTZ PAR RGLB



DIMENSIONS / WEIGHT:

- Length: 5.19" (131.8mm)
- Width: 8.23" (209mm)
- Height: 8.72" (221.44mm)
- Weight: 4.41lbs. / 2kg.

APPROVALS / RATINGS:

- CE
- ETL
- CSA
- IP20

WHAT'S INCLUDED:

- (1) Power Cord
- (1) Lens Kit

