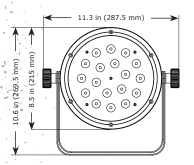


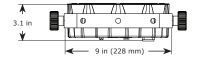
High Output Ultraviolet LED PAR Can

Fitted with 18x super-bright 1W LEDs, the LB PAR™ CSI is ideal for clubs and mobile DJs. It can create an intense ultraviolet wash and dish out stunning blacklight strobe effects.

Its 4-button LED control panel allows control of 0-100% UV output level settings, 0-20Hz strobe effects, user selectable 8/32-bit dimming modes for smooth dimming capabilities, and your choice of either 1-channel or 3-channel DMX mode selection.

The LB PAR™ CSI comes with equipped with powerCON™ compatible AC in/out and DMX in/out jacks, and is a light weight, yet very solidly built unit with durable scratch resistant composite housing, and dual mounting brackets for flexible positioning.







Main Features

- 18* high output 1-watt UV LEDs
- User selectable 1-channel and 3-channel DMX modes
- Standalone, master/slave and DMX modes
- 4-button LED control panel for easy programming
- User selectable dimming curve modes
- Durable, scratch resistant composite housing
- Dual bracket for flexibility in mounting
- Flicker-free constant-current LED driver 3-pin male/female XLR input & output
- PowerCon™ compatible AC power In/Out connectors
- Lightweight and compact



Optical

Light Source: 18* high output 1-watt UV LEDs

Beam Angle: 25°

Wavelength: 394~400nm



Weiaht + **Dimensions**

Width: 11.3" (287.5 mm) Depth: 3.1" (79.6 mm) Height: 10.6" (269 mm)

Weight: 3.3 lbs (1.5 kg)



Control

Protocol: USITT DMX-512

1/3-channel DMX modes

Standalone, master/slave, DMX modes

> 3-pin XLR In/Out connections

4-button LCD control



Power + Current

100-240VAC, 50-60 Hertz

Power Consumption: 11w, .16A, PF: .53



Warranty

2-year limited warranty, does not cover malfunction caused by damage to **LEDs**











