

BLUES™

SYSTEM

Six Zone PSU DMX

Specifications

- BS-PSS6R-2
- 6 Zone DMX-512 PSU Rack Mounted
- Input Voltage 85-264V AC
- Input Frequency 47-63Hz
- Max Input Current 3.2A @100V Input
- Nominal Output Voltage 24V DC
- Max Load 60 Beams/Domes (Total)
- Control Output Impedance 10 Ω
- CE Compliant
- UL Compliant
- Rack Mount or Wall Mount
- Rack Mount Dimensions
W.483 x H.88 x D.210mm
- Wall Mount Dimensions
W.318 x H.253 x D.91mm



The BS-PSD6R-2 is a DMX 512 power supply for the BlueDome and BlueBeam range of light fittings. All outputs are protected from overload and short circuits by a user changeable fuse on the rear of the unit.

The BS-PSD6R-2 will accept either a standard DMX-512 Control signal from a lighting controller or the Blues System protocol.

The Blues System protocol (RS-485) may be used to control the power supply. In this mode you can daisy chain up to 10 units and control them with one RS-485 port. This system can be controlled from an RS-232 device if a 485 to 232 converter is used.

The BS-PSD6R-2 is the ideal power supply for large scale installations requiring sophisticated levels of control.



www.gds.uk.com