Sh⊕wline SL eSTROBE 130





The SL eSTROBE 130 luminaire utilizes 576 cool white LEDs to deliver an exceptional output of 28000 lumens. Separate control of four zones allows unique design flexibility.

Constructed from robust diecast aluminium and consuming only 150W, the SL eSTROBE 130 is an ideal replacement for high current Xenon strobe luminaires. With a beam angle of 120 degrees, and up to two minutes of user selectable"on" duration, the SL eSTROBE 130 offers designers a flexible solution for short throw illumination effects.

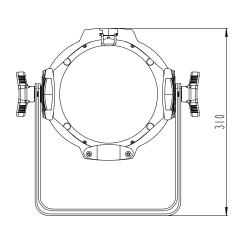
A split yoke bracket permits quick setup in any orientation, and configuration is made easy through use of the simple, LCD menu system. The SL eSTROBE 130 is RDM enabled, allowing for fast commissioning and testing from a remote location.

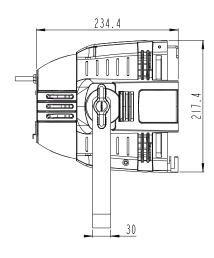
Whether in use of stages, buildings, clubs, landscapes or other entertainment venues, the SL eStrobe 130 provides designers with a flexible effect luminaire with superior optical quality and uniformity.

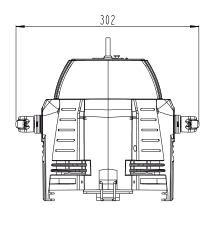
Features:

- Rugged Construction
- 6500K White LED's for an exceptional output of 28000 lumens
- 8 or 16-bit DMX-512A operation for smooth stepless fades
- On-board LCD Menu System for addressing and setup
- Remote configuration available via RDM
- 5-pin DMX-512A(RDM) in and through connections

Drawing Diagram:







Showline



Technical Specifications:

SL eSTROBE 130, IP20

120 degree beam angle 576 of 6500K LEDs

Controls:

DMX-512A(RDM) Local LCD contról Master / Slave

Modes:

1 Channel 3 Channels 4 Channels 16 bit Control Zone Mapping

Features: Chase - Strobe + Duration Effect Engine LED & Tungsten Curves selection 4 dimming curves

Physical:

90 - 240VAC, 150W 235mm x 218mm x 302mm, 5.5Kg CE, IP20

Luminance: 28000 lumens CRI/CQS: 90



Ordering Information:

SLeSTROBE130 88-095-5302-50 SL eSTROBE 130, IP20