# **Showline**



### **SL PARBLAZER 100 UV**



The SL PARBLAZER 100 UV is a high performance UV Par luminaire that delivers a powerful output, generating 395mm UV light from 40 LED emitters, and producing the distinctive visible glow that brings reactive materials and objects leaping to life.

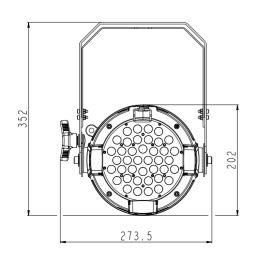
The SL PARBLAZER 100 UV is an excellent quality UV wash luminaire, ideal for indoor, outdoor and wet environments and a safe alternative to HID and UV Flourescent luminaires. The soft edged beam delivers a light that can be easily blended between multiple units, while providing a defined beam for applications requiring more control.

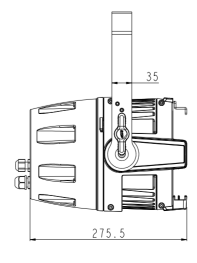
The SL PARBLAZER 100 UV is compatible with both DMX 512 and RDM control protocols, and more than one luminaire can be linked up via online mode and controlled via the simple LCD menu system.

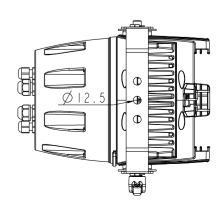
#### Features:

- Rugged Construction
- 40pcs UV LEDs for exceptional output
- IP65 Rated
- 20 degree beam angle and 40 degree field angle
- Flicker free
- Silent passive cooling
- 8 or 16 bit DMX-512A operation
- On-board LCD Menu System for addressing and setup
- Remote configuration available via RDM
- 5 pin XLR plugs for DMX-512A(RDM) IN and THRU
- Imetre power cable for power IN and THRU

### Drawing Diagram:







# **Showline**



### **Technical Specifications:**

Version: Features:

SL PARBLAZER 100 UV, IP65 20 degree beam angle and 40 degree field angle

Silent Passive Cooling

Optics:
20 degree beam angle

Physical:

40 degree field angle 100 - 240VAC, 100W

40 high power UV LEDs 352mm x 275.5mm x 202mm

Controls: 8.1 kgs

DMX-512A(RDM)
Local LCD control

Master/Slave

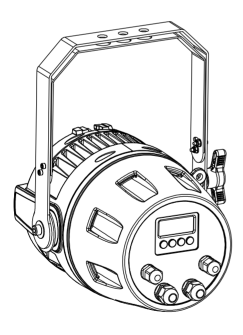
Luminance:
22000 mW output

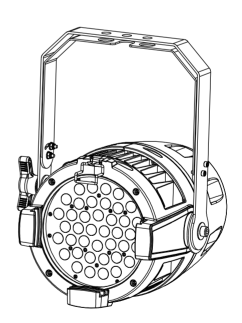
8 bit 395 nm UV LED

### Ordering Information:

88-095-6162-77

**SL PARBLAZER 100 UV, IP65** 





Philips Group 2014. All rights reserved.

The Company reserves the right to make any variation in design or construction to the equipment described. E&OE. Philips Entertainment delivers fully integrated lighting solutions; from simple lamps to complete systems designed with the specific needs of the entertainment and specialized display lighting markets.

www.philips.com/showline