### **Showline**

# **PHILIPS**

#### **SL BAR 520**



The SL BAR 520 allows lighting professionals greater creative abilities by providing extreme output from multiple blended sources. Each of the unit's six homogenized cells provides intense output at an 8° beam angle. The high output LED luminaire easily adapts to any production environment as it retains a traditional light source appearance.

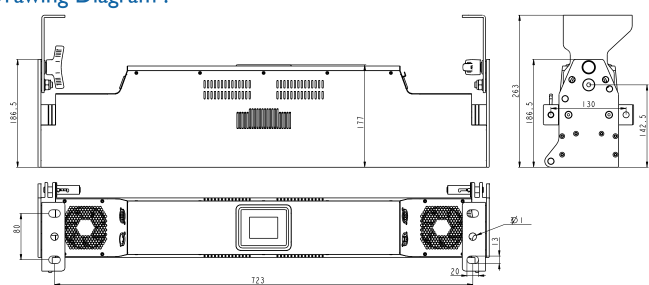
The flexibility of the SL BAR 520 also enables designers to utilize the luminaire in any orientation and configuration via a quick connect system that easily ensures perfect pixel pitch between multiple fixtures

The SL BAR 520 includes standard mounting brackets for floor or pipe mount. Mounting brackets feature secure lock off and a tight profile to insure close placement to further insure smooth beam spreads. Units are designed for daisy chaining and include cable management for clean cabling and easy set up.

#### Features:

- Rugged Construction
- Quick connect system retains perfect pixel pitch
- LED engine RGBW for exceptional output and color
- Harmonize Color Calibration
- Built-in color presets, effects and chases
- HSIC (Hue Saturation Intensity Color temperature) operation mode
- 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
- PowerCon in and thru power connections
- 5-pin DMX-512A(RDM) in and thru connections

#### Drawing Diagram:



## **Showline**



#### **Technical Specifications:**

Version:

SL BAR 520 RGBW, IP20

Optics:

8 degree beam angle 6 independent control cells

Controls:

DMX-512A(RDM) Local LCD control Master/slave

Features:

Color Gel filter preset
Chase - Strobe + Duration Effect Engine
LED & Tungsten Curves selection
Harmonize Color Calibration

Modes:

HSIC 8 bit RGBW 16 bit RGBW Physical:

7193431. 90-240VAC, 300W 780mm × 263mm × 103mm, 8.8kg 31" × 11" × 4", 20 lbs CE, ETL, cTick

Luminance: 8000 lumens CRI/CQS: >90 (RGBW)



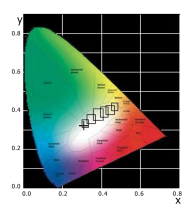
#### Ordering Information:

SLBAR520

SL BAR 520 RGBW IP20

### Harmonize Color Calibration Technology

At the heart of all Showline products is Philips Harmonize Calibration technology. Harmonize is a proprietary, advanced LED color matching system, consisting of 3 correction modules: RGB, RGBW and Cool White/Warm White. Every Showline fixture undergoes rigorous testing to provide you with consistent control of color and intensity as well as output of the highest quality.



Philips Group 2013. 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

Philips Entertainment U.S. 10911 Petal Street Dallas, TX 75238 Tel: +1 214647 7880 Fax: +1 214647 8030 Philips Entertainment Lighting Asia Limited Unit C, 14/F, Roxy Industry Centre No. 41 - 49 Kwai Cheong Road Kwai Chung, N.T. Hong Kong Tel: +852 27969786 Fax: +852 27986546 Philips Entertainment Group Europe Rondweg Zuid 85 Winterswijk 7102 JD Netherlands Tel: +31 543-542343 Fax: +31 53 4500425 Philips Entertainment New Zealand 19 - 21 Kawana Street, Northcote Auckland 0627, New Zealand Tel: +64 9481 0100 Fax: +64 9481 0101