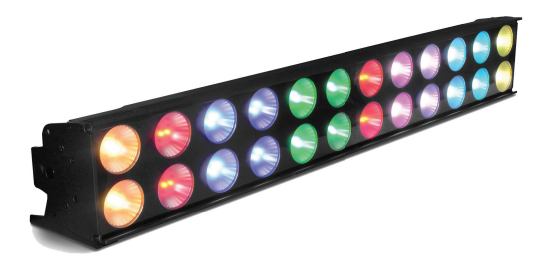
## Showline SL BAR 640/660





The SL BAR 640 and 660 are powerful LED linear luminaires offering unprecedented output and exceptional colour clarity.

Ideal for numerous entertainment applications, the SL 640 and 660 deliver stunning output whether used for illumination or direct view purposes. Designers agree the uniform, homogenized RGBW output makes a bold statement in any production.

Both luminaires are available with a choice of beam angles delivering uniform color mixing and illumination for a variety of applications. Whether used in place of R40 strips, border-lights, foot-lights, cyc-lights or for exciting animations, the luminaires deliver incredible coverage and color washing abilities.

The SL BAR 640 and 660 include standard mounting brackets for floor or pipe mount. Mounting brackets feature secure lock off and a tight profile to insure closeplacement to further insure smooth beam spreads. Units are designed for daisy chaining and include cable management for clean cabling and easy set up.

## Showline SL BAR 640/660

#### **FEATURES**

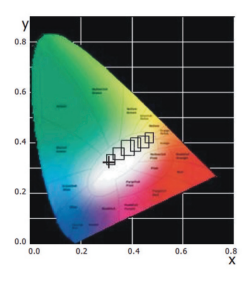
- Rugged construction
- Osram RGBW LEDs for exceptional output and color
- · Harmonize color calibration
- Built-in color presets, effects and chases
- HSIC (Hue Saturation Intensity Color temperature) operation mode
- 8- or 16-bit DMX-512A operation for smooth stepless fades
- On-board LCD menu system for addressing and setup
- Remote configuration available via RDM
- PowerCon in and thru power connections
- 5-pin DMX-512A(RDM) in and thru connections

#### BENEFITS

- Color gel filter preset
- Chase strobe + duration
- Effect engine
- LED and tungsten curves selection
- Harmonize color calibration

### HARMONIZE COLOR CALIBRATION TECHNOLOGY

At the heart of all Showline products is 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.

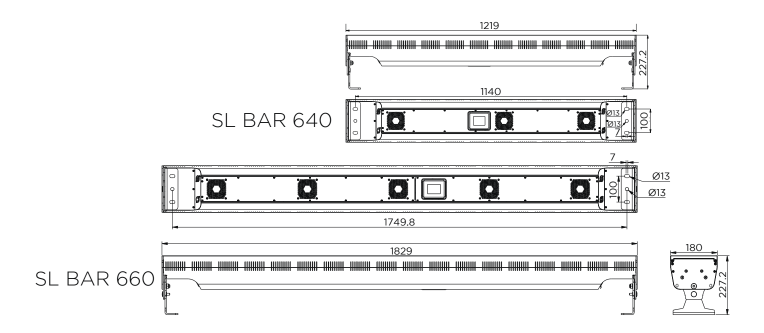


# Showline SL BAR 640/660

	SL BAR 640	SL BAR 660
SOURCE		
Туре	24 RGBW LED	36 RGBW LED
Wattage	500W	750W
OPTICAL PERFORMANCE		
Lumen output (max)	13,360	20,000
Lux beam @4m (13ft)	900	1,400
CRI/CQS	90 (RGBW)	90 (RGBW)
Mode	HSIC Simple 8-bit RGBW 8-bit RGBW 16-bit RGBW	HSIC Simple 8-bit RGBW 8-bit RGBW 16-bit RGBW
BEAM		
Beam angle	60°	60°
POWER		
Operating voltage	90-240VAC	90-240VAC
Max wattage	500W	750W
Current	600mA	600mA
DATA CONNECTIONS	1	
DMX	In and thru	In and thru
DATA PROTOCOLS		
DMX (RDM)	DMX-512A(RDM)	DMX-512A(RDM)
Controls	Local LCD, Master/slave	Local LCD, Master/slave
PHYSICALS	I	17 a a
IP rating	IP20	IP20
Finish	Black	Black
Construction	Metal frame, plastic covers	Metal frame, plastic covers
ENVIRONMENT	1	
Operating temperature, °C	-10-45	-10-45
Operating temperature, °F	14-113	14-114
DIMENSIONS (H X W X L)		
mm	1219 x 180 x 227	1829 x 180 x 227
in	48 x 7 x 9	72 x 7 x 9
WEIGHT		
kg	18	23
lb	40	51
WARRANTY & APPROBATION		
Warranty	2 years	2 years
Approbations	CE, ETL cTick	CE, ETL cTick

### **Showline**

## SL BAR 640/660



PRODUCT NAME	ORDER CODE
SL BAR 640, 4 foot linear fixture, 24 x 60° degree RGBW LED optics, with Powercon connector	88-095-4782-37 SL640
SL BAR 660, 6 foot linear fixture, 36 x 60° degree RGBW LED optics, with Powercon connector	88-095-4792-37 SL660

#### © 2018 Signify Holding. All rights reserved.

All trademarks are owned by Signify Holding or their respective owners. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Data subject to change.

Ref: 88-095-4782-37-100-v00