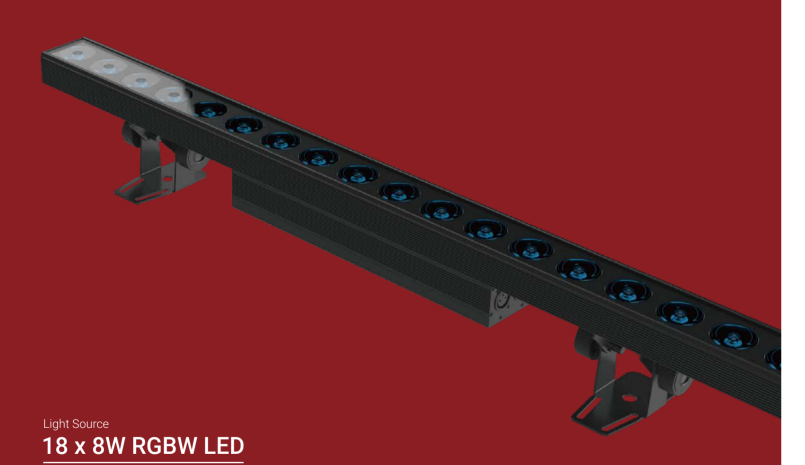
BAR 18

Beam Angle

14.5°









FLANDINA 18

Main Features

Light Source: 18 x 8W RGBW LED

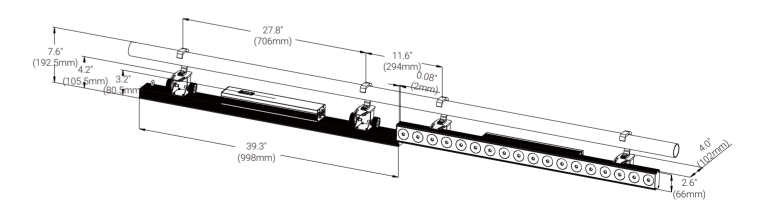
Beam Angle: 14.5° Field Angle: 26.4°

Efficient LED lens, uniform color mixing, which makes the light effect better

Smooth dimming 0~100%

Outstanding strobe effect with variable speed
Suitable for fixed installation or mobile performance
There are double mounting brackets at the base,
the adjustable angle of the lamp can reaches 180°
in both direction

Technical Specifications



FLANDINA 18 FLANDINA 18

Light source

- · Light Source: 18 x 8W RGBW LED
- · Life Expectancy: 20000 hours* manfacturer specification

Optical System

- · Beam Angle: 14.5°
- · Field Angle: 26.4°

Other Effects

- · Efficient LED lens, uniform color mixing, which makes the light effect better
- · Smooth dimming 0~100%
- · Outstanding strobe effect with variable speed

Control and Program

- · 4-Button touch panel
- · Display: OLED display
- · Protocols: DMX512, RDM
- · DMX Protocol Modes: 6
- · Control Channels: 4/8/10/11/16/22
- · Firmware Upgrade: Upgrade via DMX link

Electrical and Connectors

- · Input Voltage Range: 100-240Vac; 50/60Hz
- · Power Consumption: 125W
- · Power In/Out: Power connector input/output (TRUE1 type)
- · Data In/Out: 3-pin or 5-pin XLR

Fixture Specification

- · Fixture Dimensions:
- 998 x 102 x 106 mm (39.3" x 4.0" x 4.3")

Weight: 3.5 kg (7.7 lbs)

Work environment

- · Maximum Ambient Temperature: 45°C
- · Maximum Surface Temperature: 65°C
- · Minimum Operating Temperature: 0°C
- · Protection Rating: IP20

Installation

- · Horizontally or vertically mounting
- · Universal working position
- · Safety cable attachment point

Photometric (Images)

