Date of issue: 09/2024

# STUDIO LED X5 PUSHP BI-COLOR

The **Studio LED X Series PLUS BI-COLOR** is a high performing professional LED Fresnel range for broadcast and studio applications.

With the features of the renowned QUARTZCOLOR Fresnel spotlights and the latest progress in LED technologies, the **Studio LED X Series PLUS BI-COLOR** is the innovative Fresnel range that provides the ability to regulate the color temperature from **a minimum of 2700°K to a maximum of 6500°K**. The Dimming and the CCT are controlled by two different potentiometers, and the high lumen density COB LED array allows true color reproduction and a pure, bright, and consistent white light.



## **One-for-one replacement**

A high performing professional range of LED Fresnels whose light output is equivalent to a traditional halogen source and permits a one-for-one replacement without compromises in the quality of the light: same brightness, same smoothness, same even and shadowless illumination as a traditional Fresnel spotlight.

# Quality and Reliability over time

Only top quality components and special high-temperature treatments to deliver a high-quality, rugged, long-lasting lighting fixtures that will perform for years. Easy to service and maintain, designed and manufactured in Italy.



Investing in LED fixtures brings immediate benefits in terms of savings: dramatically **reduced power consumption**, **50,000+ hours LED engine life** vs 150 hours of a traditional halogen lamp, **reduced AC requirements**, **no dimmers required**, practically **no maintenance and spare parts required** thanks to the lack of heat.

# **Main features**

#### LCD GRAPHIC DISPLAY

High-resolution LCD graphic display to operate and control system status, led internal temperature, current DMX settings, dimming level both in remote and manual mode, and display standby.

### **BUILT-IN UNIVERSAL POWER SUPPLY**

More compact for easy operation.

#### **ON-BOARD CONTROL**

On-board potentiometer to control the dimming level.

#### ON-BOARD DMX RDM CONTROL

The RDM standard provides bi-directional feedback and the possibility to remotely assign and address all the fixtures in a DMX network.

#### **16-bit ELECTRONIC DIMMING**

Fully dimmable 0 – 100%. The 16-bit electronic driver ensures accurate and precise dimming.

# **ON-BOARD USB-PORT**

On-board USB port for firmware upgrade, diagnostic testing, and parameters setting via PC dedicated software.



# **PLUS** is MORE

Powerful. Brighter. Effortless.

# **Technical features**

Operational Data	
Power consumption	250 W
Supply voltage	90 – 260 Vac, 50 – 60 Hz, autosensing
Tilt recommended angle of use	-90° / 0° / 90°
Focus adjustment	Stainless steel, maintenance-free wire focus mechanism
Barndoor diameter	323 mm
Safety mesh	Stainless steel safety mesh 25 mm x 25 mm
IP rating	IP 20
Max operating ambient temperature	0° - 40°
Optical Data	
Lens	Fresnel 250 mm Ø, low expansion borosilicate Fresnel lens on spring Teflon supports
Beam angle	8° to 66°
Correlated Color Temperature	from 2700 K to 6500 K
CRI	> 94
TLCI	> 98

Mechanical Data	a			
Cooling	High-efficiency convection cooling, super silent fan, 3 presetting fan speed			
MO mounting	Manual U-shaped stirrup with lateral thrust bearing and lock off knob for quick and secure locking, 28 mm (1 1/8")			
PO mounting	Pole Operated U-shaped stirrup, pan & tilt clutch gear mechanism for manual override, 28 mm (11/8") spigot			
Electrical				
Dimming	Electronic 16-bit, 0 – 100% fully adjustable, Variable CCT (2700 K to 6500 K)			
Control	Local via two potentiometers (dimming and CCT), Remote via DMX-RDM. Setting, addressing and testing via control panel, via RDM, and via USB port			
Connections	DMX In and Through 5-Pin XLR, USB port for firmware and software upgrade			
MO version	Onboard switch, 3 m bare ended cable Plugs and customized cables upon request			
PO version	1,5 m bare ended cable Plugs and customized cables upon request			
Dimensions				
Weight (head)	12.7 kg manual version 13.6 kg pole op version			
Control  Connections  MO version  PO version  Dimensions	Variable CCT (2700 K to 6500 K)  Local via two potentiometers (dimming and CCT), Remote via DMX-RDM.  Setting, addressing and testing via contro panel, via RDM, and via USB port  DMX In and Through 5-Pin XLR, USB port for firmware and software upgrade  Onboard switch, 3 m bare ended cable Plugs and customized cables upon request 1,5 m bare ended cable Plugs and customized cables upon request 12.7 kg manual version			

# **Photometrics**

# Typical performance based on 3200 K

Distance (m)	3	4	5	7	9
Spot 8°	16400	9225	5904	3012	1822
Flood 66°	1350	759	486	248	150

# Typical performance based on 5600 K

Distance (m)	3	4	5	7	9
Spot 8°	21100	11869	7596	3876	2344
Flood 66°	1720	968	619	316	191

# **Accessories**

28070

Four-leaf rotating barndoor - 323 mm  $\phi$  supplied as standard in the fixture

28093

Colour frame - 325 mm Ø

28306

Scrim set (one double, one single scrim, one half double scrim, one half single scrim) - 325 mm  $\phi$ 

2100

Junior pipe clamp with 28 mm socket

FF3871

Steel safety cable -  $\emptyset$  4 mm - 70 cm length

Technical specifications and data are provided for guidance only. Due to improvement in technology and/or in products, all product, specs and data are subject to change without notice. COSMOLIGHT accepts no liability for any errors, inaccuracies or incompleteness contained herein.

