# STUDIO X7 BI-COLOR

# **Talent Light with Natural Quality**

Litepanels **Studio X LED** Fresnels, engineered by world renowned broadcast lighting professionals Quartzcolor, deliver high-performance, directional, bright white light with precision spot to flood beam control and consistent quality.

Natural talent light with perfect skin tone rendering is achieved with high output Bi-Color COB LEDs to produce superior white light. With no variation in quality at any dimming level from 0-100% or across the adjustable CCT range from **2700°K to 6500°K**, Studio X Bi-Color Fresnels perfectly match ambient and practical set lighting to show talent in a naturally realistic light.

The Studio X7 Bi-Color 360W has a 14" lens with a wide spot-to-flood beam angle range of 6° - 57°. With a maximum output of 28,116 lux at 10ft/3m (spot 5,600K), its output at 3,200K is similar to a 2KW traditional tungsten Fresnel. Advanced thermal management ensures 50,000+ hours of LED engine life, while individual burn-in and calibration tests ensure quality and consistency.

With high-quality, single source wrap-around illumination, Studio X is the perfect choice to light your talent – naturally.



### **PERFECT TALENT LIGHT**

- · Pure, bright, and consistent white light
- · Perfect skin tone rendering

#### **FLAWLESS FRESNEL BEAM**

- Even field throughout the zoom range
- Effective light control with barndoors

## COMPLETE CONTROL

- DMX, RDM, and local control
- Accurate, fine dimming curve

## **ENDURING PERFOMANCE**

- Installed in leading broadcast studios
- Advanced thermal managment

Prod	uct l	<b>m</b> 7	orm	ati	on

Part Number:		US	UK	EU
Standard Yoke Pole Operated		960-7303 960-7313	960-7203 960-7213	960-7103 960-7113
Description	Studio X7 Bi-Color 360W LED Fresnel			
Includes	LCD graphic display and on-board control panel; 5-pin RDM-DMX in/out connectors; Powercon in/out connectors; built-in universal power supply; 4-leaf rotating barndoor Ø 16" (401 mm); 10ft (3m) PowerCON True 1 cable.  US version also includes: gel frame Ø 16" (408 mm)			

## **Accessories**

900-6822	900-6823	900-6824	900-6825	900-6826	900-6827	900-6828
X7 Gel frame Ø408mm	X7 Scrim set 4 pieces Ø408mm	X7 Cone small aperture Ø401 mm	X7 Cone medium aperture Ø401 mm	X7 Cone large aperture Ø401 mm	X7 4-leaf rotating barndoor Ø401 mm	X7 8-leaf rotat- ing barndoor Ø401 mm

**Studio X7 - Bi-Color** Date of issue: 05/2022

# **Studio X7 BI-COLOR Specifications**

## **Optical Data**

LED engine	Bi-Color COB
Lens	Fresnel 350mm / 14" Ø, low expansion borosilicate
Beam angle	6° - 57°
Correlated Color Temperature	Variable 2,700K to 6,500K
CRI	97
TLCI	97

## **Operational Data**

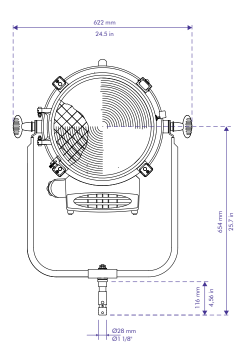
Focus adjustment	Wire focus mechanism on Teflon bushing	
Dimming control	Constant Current 0-100% Continuous	
Local control	Single dial (dimming) and keypad controller with backlit LCD display	
Control connections	5-Pin XLR in and through, Mini-USB	
DMX control	Dimming and CCT, 8-bit and 16-bit	
RDM control	DMX setup, hour counter, temperature	
Fan	High efficiency convection, super silent fan with 3 speed presets	
Software [Mini-USB]	Fixture status, firmware upgrade through PC	
Ambient operating temperature	0° - 40°C / 32°-104°F	
Estimated LED lifetime	50,000 hrs	

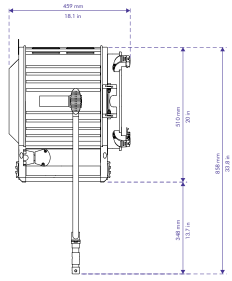
## **Mechanical Data**

mm / 1 1/8"]

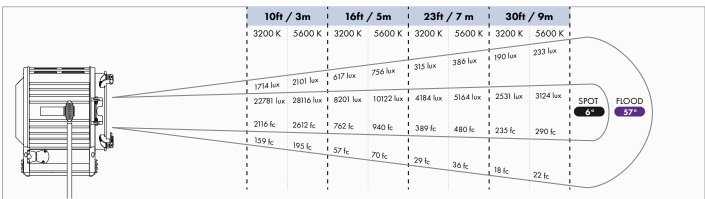
## **Electrical**

Nominal power draw	360W maximum
Power supply	Integrated, universal
Mains input	90 – 260 Vac, 50/60 Hz, autosensing
Power connection	powerCON TRUE 1, in and through
IP rating	IP20





## **Photometrics**





Investing in LED fixtures brings immediate benefits: up to 85% energy savings; extended LED engine life vs halogen lamp; no external dimmers required; reduced HVAC requirements due to lack of heat.

All product, specs and data are subject to change without notice ©2022, Litepanels. All rights reserved.

