Litepanels QUARTZCOLOR

STUDIO X2 BI-COLOR

Talent Light with Natural Quality

Litepanels **Studio X LED** Fresnels, engineered by world renowned broadcast lighting professionals Quartzcolor, deliver highperformance, 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 X2 Bi-Color 60W Fresnel has a 5" lens in a practical compact chassis with a spot-to-flood beam angle range of 10° - 49°. With a maximum output of 2,300 lux at 10ft/3m (spot 5,600K), its output at 3,200K is similar to a 300W 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

Product In	formation					
Part Number:		US	UK	EU		
Standard Yoke Pole Operated		960-2303 960-2313	960-2203 960-2213	960-2103 960-2113		
Description	Studio X2 Bi-Colo	or 60W LED Fresnel				
Includes	supply; 4-leaf rote	lay and on-board control panel; 5-pi ating barndoor Ø 6.6" (168mm); 101 ncludes: gel frame Ø 6.6" (168mm)	n RDM-DMX in connector; PowerCON in it (3m) powerCON True 1 cable.	connector; built-in universal power		
Accessorie	\$ 5					
900-6801		900-6802	900-6803	900-6804		
X2 Gel frame Ø16	8mm	X2 Scrim set Ø168mm	X2 Cone w/ variable aperture Ø168mm	X2 4-leaf rotating barndoor Ø168mm		

Studio X2 BI-COLOR Specifications

Optical Data

LED engine	Bi-Color COB
Lens	Fresnel 130mm / 5" Ø, low expansion borosilicate
Beam angle	10° - 49°
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	PWM with 3 frequency presets, 0-100% continuously adjustable					
Local control	Single dial (dimming and CCT) 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					

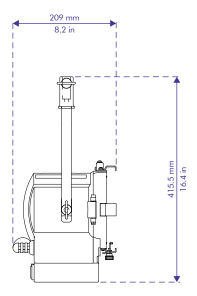
Mechanical Data

Mounting - standard	Yoke with Baby Pin [16mm / 5/8"]
Mounting - pole operated	Pole operated yoke, Jr Pin [28 mm / 1 1/8"]
Weight - standard	3.5kg / 7.72lb
Weight - pole operated	5.0kg / 11lb
Tilt angle	+/- 90°
Barndoor diameter	168mm / 6.6″
Safety mesh	Stainless steel 168mm / 6.6"

Electrical

Nominal power draw	60W maximum				
Power supply	Integrated, universal				
Mains input	80 – 260 Vac, 50 – 60 Hz, autosensing				
Power connection	powerCON TRUE 1 in				
IP rating	IP20				

226 mm 8.9 in Ø16 mm Ø5/8"



Photometrics

-(0)-

10ft	/ 3m	16ft	/ 5m	23ft /	/ 7 m	30ft	/ 9m	
3200 K	5600 K	3200 K	5600 K	3200 K	5600 K	3200 K	5600 K	
				1 64 lux	72 lux	39 lux	44 lux	
1 350 lux	394 lux	126 lux	142 lux	I I		i I		
2030 lux	2300 lux	731 lux	828 lux	373 lux	422 lux	226 lux	256 lux	SPOT FLOOD
189 fc	214 fc	68 fc	77 fc	35 fc	39 fc	1 1 21 fc	24 fc	10° 49°
33 fc	37 fc	12 fc	13 fc	1		1		
				6 fc	7 fc	4 fc	4 fc	i /
	3200 K 350 lux 2030 lux 189 fc	3200 K 5600 K 350 lux 394 lux 2030 lux 2300 lux 189 fc 214 fc	3200 K 5600 K 3200 K 350 lux 394 lux 126 lux 2030 lux 2300 lux 731 lux 189 fc 214 fc 68 fc 33 fc 37 fc 10 f	3200 K 5600 K 3200 K 5600 K 350 lux 394 lux 126 lux 142 lux 2030 lux 2300 lux 731 lux 828 lux 189 fc 214 fc 68 fc 77 fc 33 fc 37 fc 12 fc 142 lux	3200 K 5600 K 3200 K 5600 K 3200 K 350 lux 394 lux 126 lux 142 lux 64 lux 350 lux 394 lux 126 lux 142 lux 64 lux 189 fc 214 fc 68 fc 77 fc 35 fc 33 fc 37 fc 12 fc 13 fc 14 fc	3200 K 5600 K 3200 K 5600 K 3200 K 5600 K 350 lux 394 lux 126 lux 142 lux 64 lux 72 lux 12030 lux 2300 lux 731 lux 828 lux 373 lux 422 lux 189 fc 214 fc 68 fc 77 fc 35 fc 39 fc 33 fc 37 fc 12 fc 12 fc 142 lux	3200 K 5600 K 3200 K 5600 K 3200 K 5600 K 3200 K 350 lux 394 lux 126 lux 142 lux 64 lux 72 lux 39 lux 2030 lux 2300 lux 731 lux 828 lux 373 lux 422 lux 226 lux 189 fc 214 fc 68 fc 77 fc 35 fc 39 fc 21 fc 33 fc 37 fc 12 fc 13 fc 6 fc 7 fc	3200 K 5600 K 44 lux 350 lux 394 lux 126 lux 142 lux 64 lux 72 lux 139 lux 44 lux 2030 lux 2300 lux 731 lux 828 lux 373 lux 422 lux 226 lux 256 lux 189 fc 214 fc 68 fc 77 fc 35 fc 39 fc 21 fc 24 fc 33 fc 37 fc 12 fc 13 fc 6 fc 7 fc 44 lux

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.

