



brightline.

Lupolux Superpanel by Brightline

LED Studio Fixture



Construction

Fixture body made out of carbon fiber, matte black finish.

LEDs

50,000-hour rated life; available in 3200°K, 5600°K, or variable color; power draw 50 watts with 0-100 dimming and sensor to detect LED temperature.

Control

DMX 0-100 dimming in and out with standard XLR 5-pin connectors for DMX connection; DMX 512, switching to local dimming.

Power

Extremely low power consumption (110-W) and high light efficiency (equivalent to 2000 watt tungsten), 90-V to 240-V; 50 watt power draw.

Accessories

Barn doors, and diffusion. C-Clamp or TV-MP adapter available as option.

Dimensions

Superpanel fixture is 15.74- x 15.36- x 7.08-in (440- x 390- x 100mm):

Fixture Weight

Superpanel fixture is 5.1-lb (2.3-kg).

Electrical Certifications

CE Certified; UL pending.

Option

14-V battery connection with standard XLR 4-pin connector.





Photometrics

	Distance From Subject				
	6'-6.74" 2-m	9'-10.11" 3-m	13'-1.48" 4-m	16'-4.85" 5-m	19'-8.22" 6-m
Footcandles on Center					
3200°K	533	256	151	100	75
5600°K	611	290	168	111	78

Fixtures Variants

Type	Part Number
DMX, VARIABLE COLOR	LLSP400-DMX-VC
5600°K	LLSP400-56
3200°K	LLSP400-32
DMX, 5600°K	LLSP400-DMX-56
DMX, 3200°K	LLSP400-DMX-32

Fixture Options

Type	Part Number
DIFFUSION	LLSP-DFFSR
BARN DOORS	LLSP-BRND5

Mounting Options

Type	Part Number
C-Clamp	LL-TV
TVMP Adapter	LL-MP