VELVET Power 2×2 Spot Studio

or 22

Ref.: VP2X2SPSTNY Datasheet: November 2024 / Page 1

### 2x2 feet bicolor dustproof AC powered concentrated long distance beam light LED panel

Hard and soft light in the same fixture. Dustproof IP51 bicolor rated panel. Long throw concentrated beam of 15° or 30°. High TLCI & CRI (97). Precise color temperature adjustment from 2700K to 6500K. Totally silent fanless operation. Robust and lightweight low-carbon aluminum body. High efficiency: low power consumption. DMX-RDM control. AC & DMX In & Out built-in connectors.



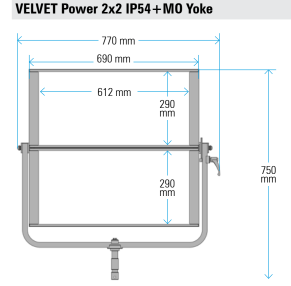
### VELVET Power 2x2 Spot Studio

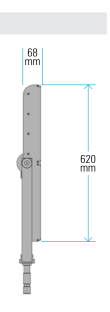
Ref.: VP2X2SPSTNY Datasheet: November 2024 / Page 2



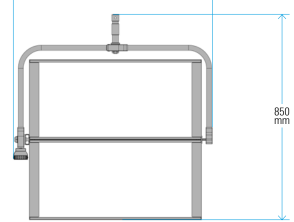
#### **SPECIFICATIONS**

COLOUR TEMPERATURE	Adjustable from 2700K a 6500K (100K increments)
LIGHT INTENSITY	Dimmable 0 to 100 (smooth and flicker-free)
LOCAL CONTROL	Shock proof buttons and display
WIRE CONTROL	DMX-RDM with XLR-5 In connector
TLCI INDEX	98 at 3200K and 96 at 5600K
PHOTOMETRICS	23000 lux / 2137 fc at 3m / 9.8 feet 7000 lux/ 650 fc at 6m / 20 feet
BEAM ANGLE	<ul> <li>15° Nominal</li> <li>30° With D25 filter</li> <li>45° With D50 filter</li> <li>90° With D100 filter</li> <li>105° With DVELVET filter</li> </ul>
DIMENSIONS	690x620x68mm / 27"x24.5"x2.7" panel 770x750x125mm / 30"x29.5"x5" panel + yoke + PSU
WEIGHT	14 kg / 31 lbs panel 16 kg / 35.3 lbs panel + yoke 20 kg / 44 lbs panel + yoke + PSU
POWER DRAW	410W (1.86 Amps at 230VAC)
POWER SUPPLY	90-264V AC 50/60Hz through XLR3 connector
LED RATED LIFE	More than 50.000 hours
POWER CONNECTION	Neutrik XLR-3 DC In connector
OUTPUT FREQUENCY	2000 fps
OPERATION TEMPERATURE	From -20°C to +40°C
COOLING	No-noise, fan-free passive cooling
PROTECTION	IP51 dustproof, indoor or outdoor use
VELVET LED TECHNOLOGY	Selected BIN High-power LED + VELVET custom optics + CPU software control
CONSTRUCTION & FINISH	Made of black powdercoated extruded and sheet aluminum





# VELVET Power 2x2 IP54 + PO Yoke



VELVET Power 2x2 Spot Studio

Ref.: VP2X2SPSTNY Datasheet: November 2024 / Page 3

# VELVET

#### **PHOTOMETRICS**

