

4x1 feet bicolor weatherproof soft light LED panel

More info

Natural soft light panel. Weatherproof IP54 rated. Bicolor light with high TLCI (96). Precise color temperature adjustment from 2700K to 6500K. Perfect skin tones and real colors. Robust and lightweight, low-carbon aluminum body. Totally silent fanless operation. High efficiency means 100% light output even with batteries V-lock / Gold mount. DMX-RDM control.



VELVET Light 4 IP54 Ref.: VL4IP54NY

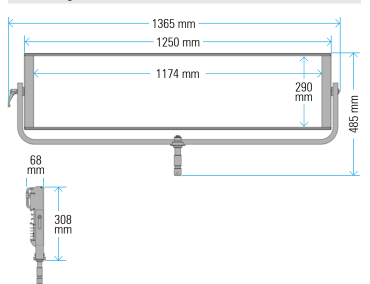
Datasheet: November 2024 / Page 2



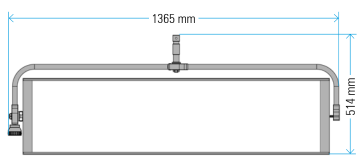
SPECIFICATIONS

COLOUR TEMPERATURE	Adjustable from 2700K to 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 (In & Out with DMX splitter)
TLCI INDEX	92 at 3200K and 95 at 5600K
PHOTOMETRICS	11267 lux / 1046 fc at 1m / 3 feet 1476 lux / 137 fc at 3m / 10 feet 463 lux / 43 fc at 6m / 20 feet
BEAM ANGLE	100°
DIMENSIONS	1250x308x68mm / 49.2"x12,1"x2.7" (panel) 1132x485x68mm / 44.6"x19"x2.7" (panel+yoke)
WEIGHT	11 kg / 24,25 lbs (panel) 14.8 kg / 32,6 lbs (panel + center mount + power supply)
POWER DRAW	322W (1.40A at 220VAC — 2.90A at 110VAC)
POWER SUPPLY	26-28V DC/ 90-264V AC 50/60Hz
LED RATED LIFE	More than 50.000 hours L70 More than 35.000 hours L80
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	IP54 rainproof, indoor or outdoor use
VELVET LED TECHNOLOGY	Selected BIN LED + optic diffuser + CPU software control
RIGGING OPTIONS	Aluminum yoke with 16 female combined with 28 pin, quick link swivel ball head, pole operated yoke, multipanels yokes
QUICK MOUNTING ACCESSORIES	AC power supply, Vlock or Gold adapter, DMX 512 splitter cable in&out, foldable Snapgrid, removable barn doors, cordura case, hard case
CONSTRUCTION & FINISH	Black anodized extruded aluminum and black powder coated sheet aluminum

VELVET Light 4 IP54+MO Yoke



VELVET Light 4 IP54 + PO Yoke





PHOTOMETRICS

