

Color asymmetrical beam fixtures with multiple light engines

RGBW asymmetrical cyclorama fixture. Multiple light engines with individual control by battens to create gradient color effects. Mechanically tunable vertical beam. High color reproduction (96 CRI index). Lightweight, low-carbon aluminum body. Totally silent fanless operation. DMX-RDM, Wi-fi Artnet, Bluetooth. High efficiency with built-in PSU.

INCLUDES: 6x 34cms long articulated battens with on board AC Control, AC In & Out PowerCon TRUE1, DMX In & Out XLR-5,USB, WIFI ArtNet, 1x yoke with 28mm junior pin - 16mm baby receiver, 1x PowerCon TRUE1 power cable 3.5 mts

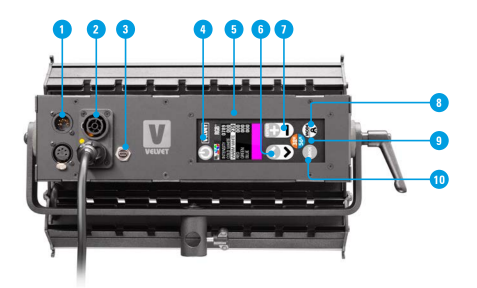
More info









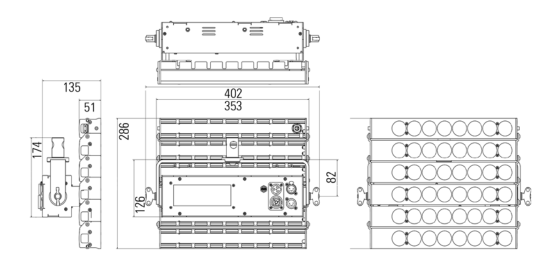


- 1. XLR-5 DMX-RDM In & Out connectors
- 2. PowerCon In & Out connectors
- 3. Mini USB connector
- 4. Main power switch
- **5.** Digital display
- **6.** Up and down scroll buttons
- 7. Enter / +/- Adjustment buttons
- 8. Mode selection / Lock button
- 9. 3200K / 5600K Quick access button
- 10. Back button



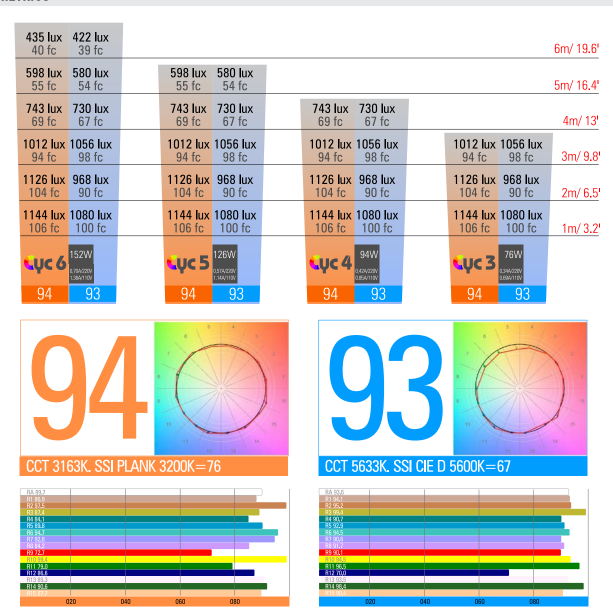
SPECIFICATIONS	
NUMBER OF LIGHT ENGINES	6
COLOUR TEMPERATURE	Continuously adjustable from 2500K to 10000K
LIGHT INTENSITY	Dimmable 0 to 100, smooth and flicker-free
GREEN/MAGENTA CORRECTION	Continuously adjustable (full Plusgreen to full Minusgreen)
COLOR CONTROL MODES	CCT, HSI, RGB, Gels and Effects
LOCAL CONTROL	Shock proof buttons and color display
WIRE CONTROL	DMX-RDM with XLR-5 In & Out connectors
WIRELESS CONTROL	Wi-Fi ArtNet
COLOR RENDERING INDEX	95 CRI typical
TLCI INDEX	94 at 3200 and 93 at 5600K
PHOTOMETRICS	435 Lux / 40 fc over a background of up to 6 meters / 19.6 feet
BEAM ANGLE	Asymmetrical adjustable: Horizontal beam angle 45° / Vertical beam angle adjustable 45° to 125°
DIMENSIONS	340x300x148mm / 13,4x12x,2,7"
WEIGHT	6.1kg / 13.4 lbs. including yoke
POWER DRAW	152W (0.77A at 220VAC — 1.38A at 110VAC)
POWER SUPPLY	90-264 VAC 50/60Hz
LED RATED LIFE	More than 50.000 hours L70 / More than 35.000 hours L80
POWER CONNECTION	Neutrik PowerCon TRUE1 in and out connectors
OUTPUT FREQUENCY	16KHz flicker-free up to 2000fps
OPERATION TEMPERATURE	From -20°C to +40°C
COOLING	No-noise, fan-free passive cooling
PROTECTION	IP21 dustproof, indoor or outdoor protected use
VELVET LED TECHNOLOGY	RGBW high-power selected BIN LED core unit + multi Fresnel system
RIGGING OPTIONS	Aluminum yoke with 16 female combined with 28 pin, swivel ball head, pole operated yoke
QUICK MOUNTING ACCESSORIES Removable barn doors, flight case	
CONSTRUCTION & FINISH	Black anodized extruded aluminum and black powder coated sheet aluminum
	·

WIRE VIEW

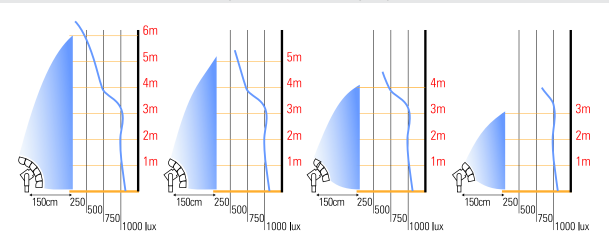




PHOTOMETRICS



SPECTRAL DISTRIBUTION — Horizontal beam angle 45° / Vertical beam angle adjustable 45° to 125°





LIGHTING COMPARISON

