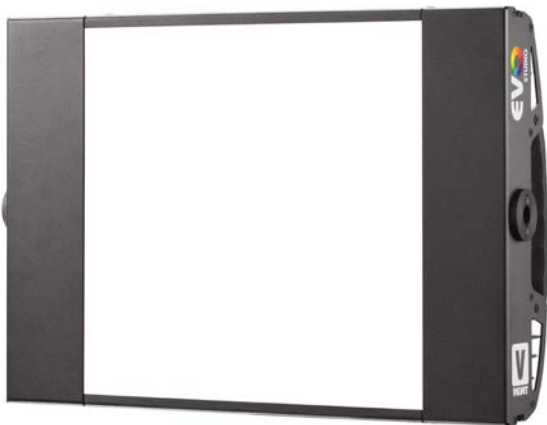


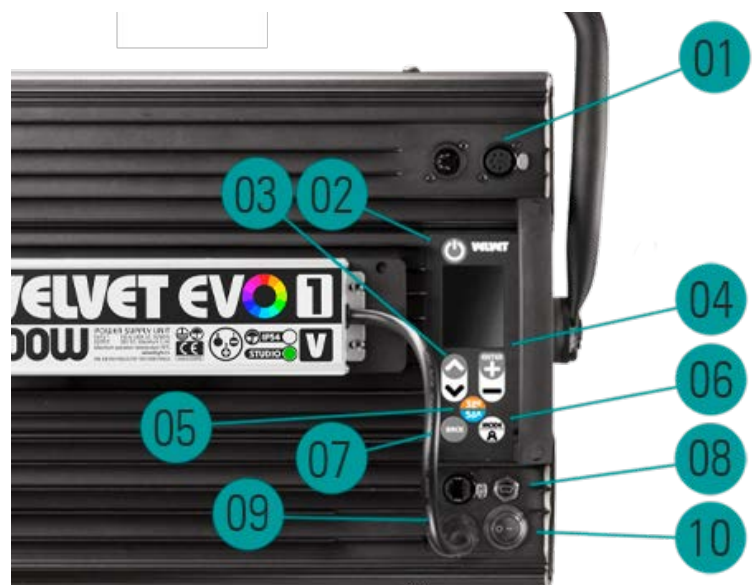
1x1 foot dustproof AC powered soft light LED panels R+G+B+W+CW with wireless control

EVO 1 Studio is a dustproof IP51, maintenance-free RGB+W+CW LED panel, which runs completely silent, with no fans to service. It operates exclusively on AC power and includes In & Out DMX XLR5 connectors for daisy chaining, Ethernet control through RJ-45 and wireless control through Art-Net Wi-Fi. Its low weight, slim 92mm/3.6" profile and industry-leading power efficiency speed up installation.

[Click here for more product information](#)



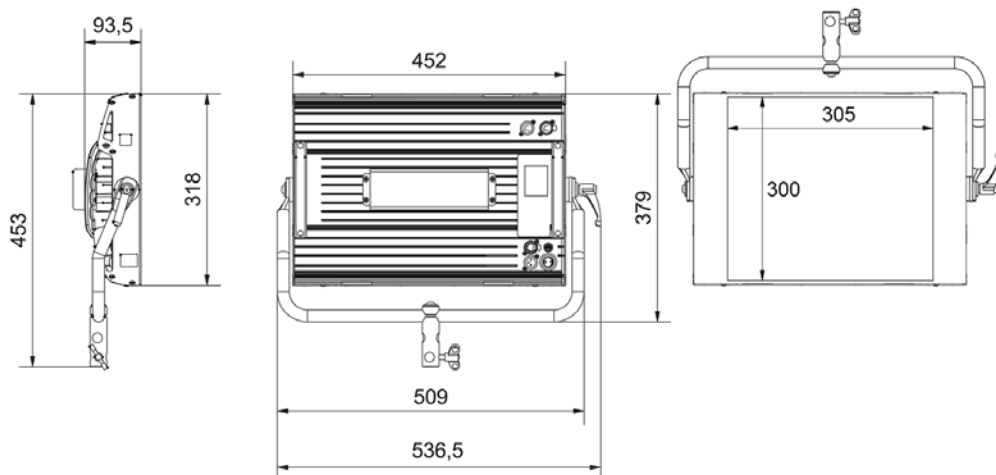
1. XLR-5 DMX RDM In & Out connector
2. Light power button
3. Up and down scroll buttons
4. Enter/+ & - adjustment buttons
5. 3200K / 5600K quick access button
6. Mode selection/ Lock button
7. Back button
8. Mini USB connector
9. Ethernet RJ-45 LAN connector
10. Main power switch
11. XLR-3 DC In connector



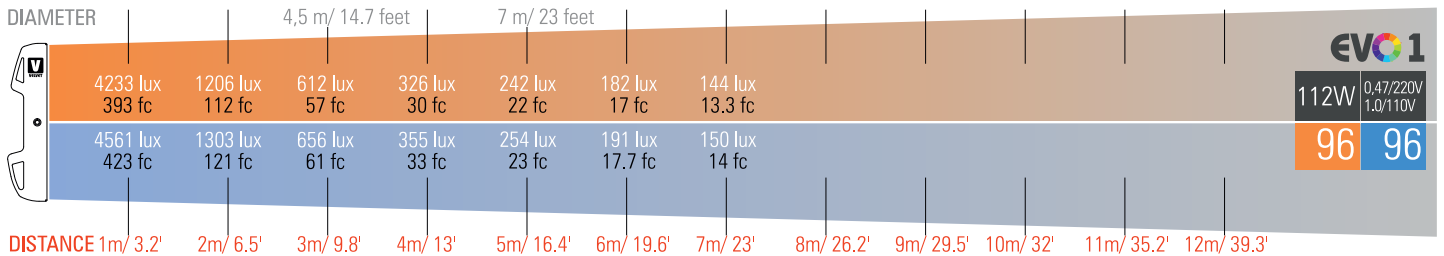
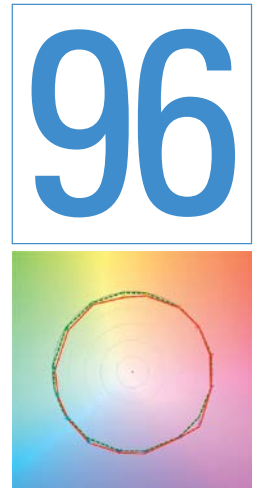
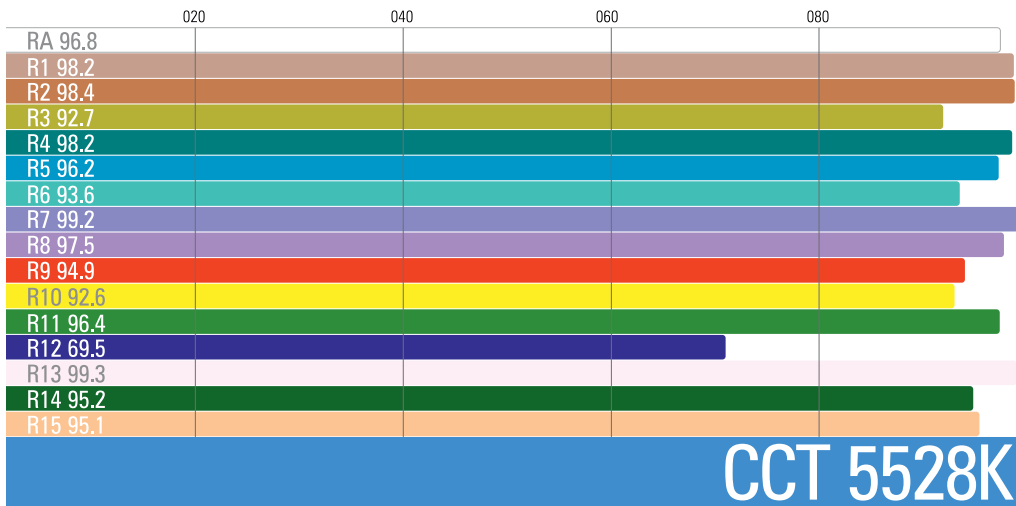
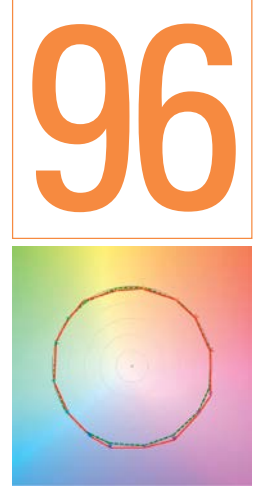
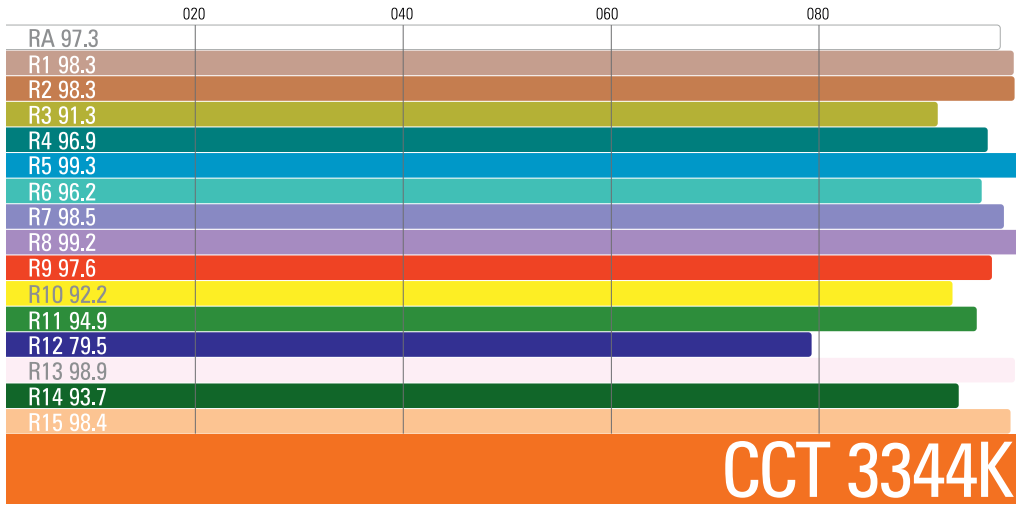
SPECIFICATIONS

COLOUR TEMPERATURE	Continuously adjustable from 2500K to 10000K
GREEN-MAGENTA	Continuously adjustable from full minusgreen to full plusgreen
COLOR SPECTRUM	Full color spectrum R+G+B+W+CW with hue, saturation, and base colortemperature control
CONTROL COLOR MODES	CCT, HSI, RGB, Gels and Effects base Kelvin white light can be set combined with any color
LIGHT INTENSITY	Dimmable 0 to 100, smooth and flicker-free
LOCAL CONTROL	With 8x shock resistant buttons and color display
WIRE CONTROL	DMX-RDM with XLR-5 in & through connectors, Ethernet Art-Net with RJ-45 connector
WIRELESS CONTROL	Wi-Fi Art-Net +VELVET Goya App
TLCI INDEX	96 at 3344K and 96 at 5528K
PHOTOMETRICS	4561 lux / 423 fc at 1m / 3 feet 656 lux / 61 fc at 3m / 10 feet
BEAM ANGLE	115°
DIMENSIONS	453 x 318 x 128mm / 17.8 x 12.5 x 5 inches
WEIGHT	5.6 kg / 12.3 lbs (panel) 6.1 kg / 14.4 lbs (panel + yoke)
POWER DRAW	112W (0.47A at 220VAC — 1.0A at 110VAC)
POWER SUPPLY	90-264V AC 50/60Hz
LED RATED LIFE	More than 50.000 hours
POWER CONNECTION	Neutrik PowerCon TRUE1 TOP In connector
OUTPUT FREQUENCY	2000 fps
OPERATION TEMPERATURE	From -20°C to +40°C
COOLING	Silent and fan-free pasive cooling
PROTECTION	IP51 dustproof, indoor or outdoor use
VELVET LED TECHNOLOGY	Selected BIN LED core unit + optic diffuser + CPU software control
RIGGING OPTIONS	Aluminum yoke with 16mm baby receptacle combined with 28mm junior pin, multiple 1/4"- 20 rigging points, pole operated yoke.
QUICK MOUNTING ACCESSORIES	Foldable SnapBag, foldable Snapgrid, removable barn doors, cordura case, hard case
CONSTRUCTION & FINISH	Fixture and yoke made of black powdercoated extruded and sheet aluminum

WIRE VIEW



PHOTOMETRICS



ACCESSORIES

BEAM CONTROL



VE1-RB



VE1-SG



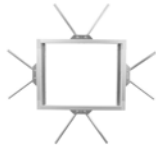
VE1-SB



VE1-SGXSB



VE1-SLOTKIT



1X1-RABBITSQ



OCTA-SBR03



OCTA3-SG

TRANSPORT



VE1-BAG

RIGGING



VE1-YPO

REMOTE CONTROL



VE-ROUTER