

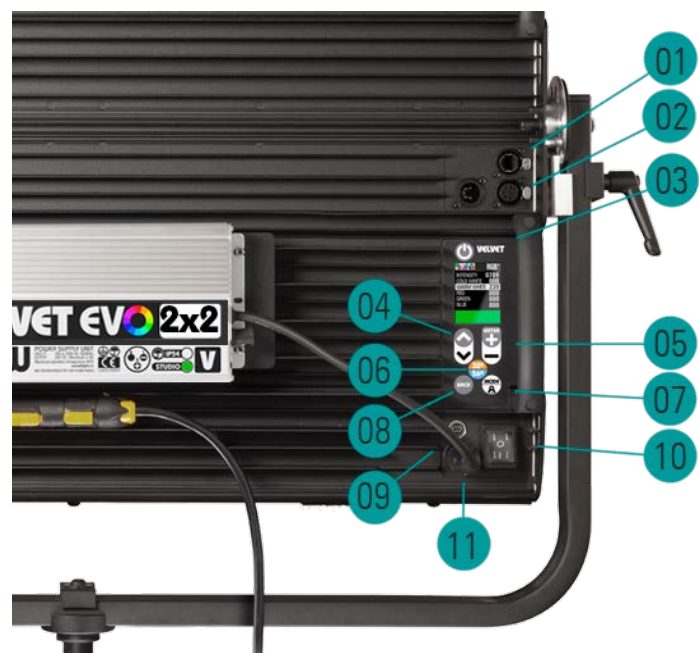
## 2x2 feet dustproof AC powered soft light LED panel R+G+B+W+CW with wireless control

EVO 2x2 Studio is a dustproof IP51, maintenance-free R+G+B+W+CW 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 and Ethernet control through RJ-45. The built-in Art-Net Wi-Fi and Bluetooth allow advanced remote control through VELVET GOYA free App. Unparalleled EVO color light quality emitted from an exclusive 2x2 aperture.

[Click here for more product information](#)

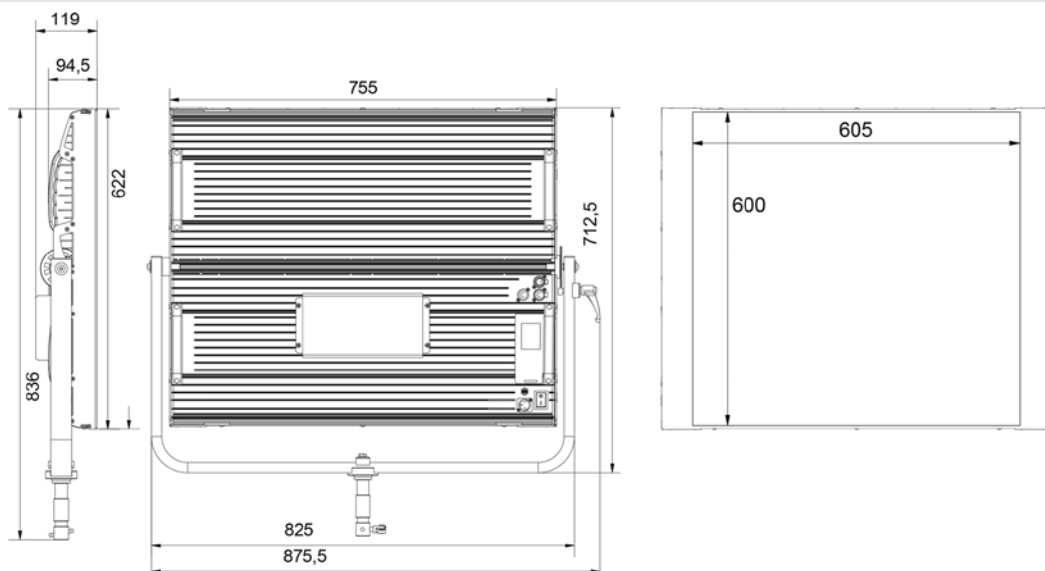


1. RJ-45 Ethernet Lan connector
2. XLR-5 DMX RDM In & Out connector
3. Light power button
4. Up and down scroll buttons
5. Enter/+ & - adjustment button
6. 3200K / 5600K quick access button
7. Mode selection/ Lock button
8. Back button
9. Mini USB connector
10. Main power switch
11. XLR-3 DC In connector

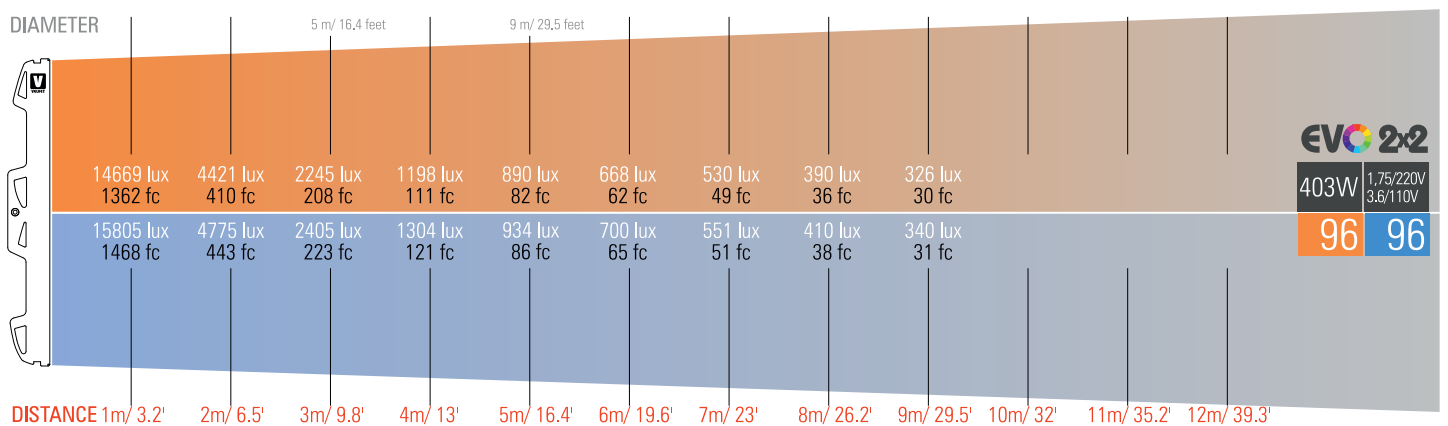
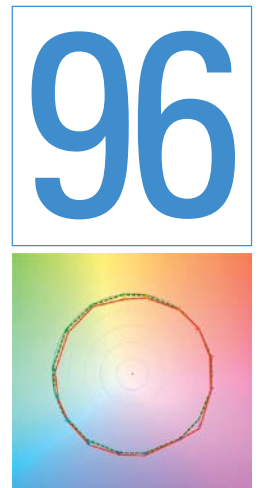
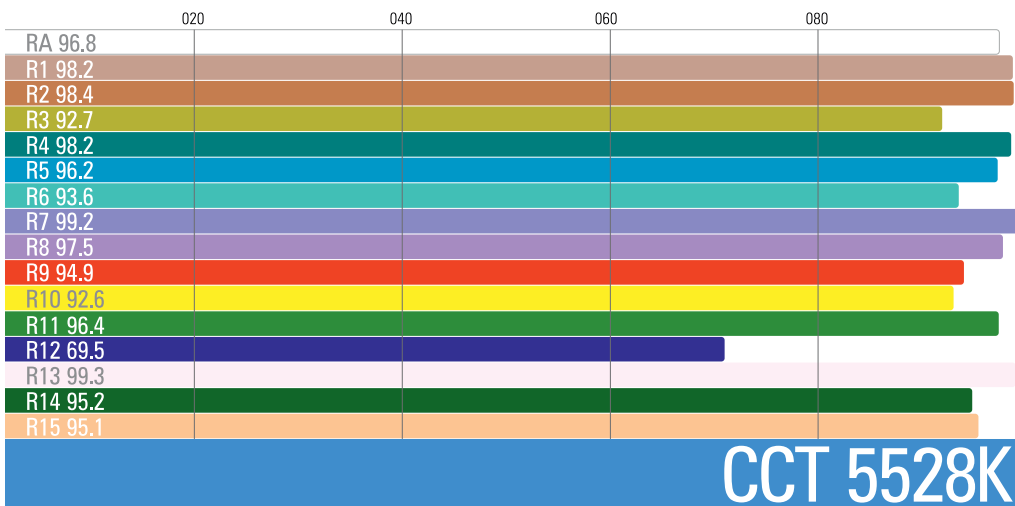
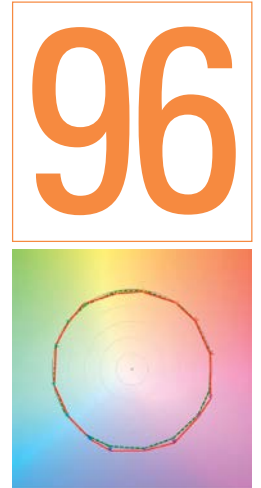
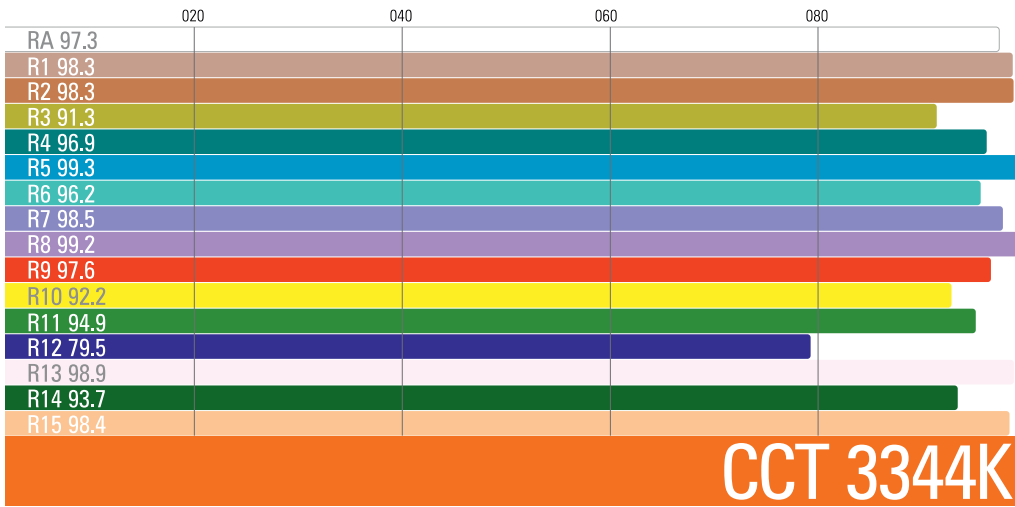


| SPECIFICATIONS             |  |
|----------------------------|--|
| COLOUR TEMPERATURE         | Continuously adjustable from 2500K to 10000K   |
| GREEN-MAGENTA              | Continuously adjustable from full minusgreen to full plusgreen                             |
| COLOR SPECTRUM             | Full color spectrum R+G+B+W+CW with hue, saturation, and base color temperature 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               | 15805 Lux / 1468 fc at 1m / 3,2 feet<br>2405 Lux / 223 fc at 3m / 10 feet                  |
| BEAM ANGLE                 | 115°   |
| DIMENSIONS                 | 763x620x113mm / 30x24.4x4.4 inches   |
| WEIGHT                     | 16 kg / 35.2 lbs (panel)<br>18.3 kg / 40.3 lbs (panel + yoke)                              |
| POWER DRAW                 | 403W (1.75A at 220VAC — 3.6A 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 protected use  |
| VELVET LED TECHNOLOGY      | Selected BIN LED core unit + optic diffuser + CPU software control                         |
| RIGGING OPTIONS            | Aluminum yoke with 28mm junior pin, multiple ¼"-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**

VE2X2-RB



VE2X2-SG



VE2X2-SB



VE2X2-SGXSB



VE2X2-SLOTKIT



2X2-RABBITSQ



OCTA-SBR05



OCTA5-SG



OCTA-SBR07



OCTA5-SG

**TRANSPORT****RIGGING****REMOTE CONTROL**

VE2X2-CASE



VE2X2-YPO



VE-ROUTER