# **EclPanel** TWCXL

1.500W Tuneable White and colourful LED soft light with pixels and lighting effects ORDER CODE: **ECLPANELTWCXL** 





## **LIGHT SOURCE**

- Source: 1.500W RGB + Warm White LED
- Luminous flux: 130'725 @3.200 K with LD filter
- Lux: 2'442lx @5 m full
- CRI: 93,4 @3.200 K; 95.4 @5.600 K
- R9: 95.6 @3.200 K; 95,9 @5.600 K
- TLCI: 93 @5.600 K
- TM30 Rf: 91,9 @3.200 K; 90,3 @5.600 K
- TM30 Rg: 103,5 @3.200 K; 102,5 @5.600 K
- Source life expectancy: > 50.000 h

### **OPTICS**

- Beam angle: 109°
- Field angle: 158°
- Lens type: medium density diffusion panel (interchangeable)
- Additional optics: see available accessories

## **COLOUR SYSTEM**

- Colour control: XY, CCT, RGBW, Gel, HSI, Source Emulation, colour macros, CTO on colours
- Colour mixing: RGB + Warm White
- CCT: CCT control range from 1.800K to 20.000K, + / green correction, tungsten emulation
- White presets: 1.800 K 20.000K
- Colour wheel: virtual colour wheel with macros
- Macros: Gels library on-board

# **DYNAMIC EFFECTS**

- Control Resolution: 16-bit dimmer, colours
- Pixel patterns: pre-programmed pixel macros and cinema lighting effects patterns
- Special features: linear crossfade channel from any white to any colour; virtual CTO on colours

### BODY

- Body: sturdy die-cast aluminium body
- Body colour: black



The **EclPanel** TWCXL is an ultra-bright LED soft light engineered for large scale Film & TV productions that provides an outstanding soft source of powerful lighting. The PROLIGHTS **EclPanel** TWCXL comes with a full range of white tones, from daylight to tungsten, attaining a superior light quality with high CRI, TLCI, and TM-30 values. The **EclPanel** TWCXL allows for quick and accurate local control through 4 rotatory knobs with three fully-featured modes: CCT with +/-green shift, HSI for total control of hue, saturation and intensity and FX mode to access the pixel cinema effects. Each of the 48 sections has individual control to play the customisable cinema effects or by pixel mapping from an external controller. The unit has an onboard driver, a built-in power supply, a Wireless transceiver for remote DMX and RDM control, and network connectivity (Art-Net, sACN).

## **MAIN FEATURES**

- 1.500W RGB + Warm White LED source
- CRI >93; R9 >95; TLCI >93
- 48 section pixel control and built-in lighting effects for cinema applications, colour gels matching
- Silent operation with multiple fan modes
- Wireless DMX and RDM for wireless control and communication, Ethernet connectivity

## **ECLPANELTWCXLPACK**

- 1 x flight case (FCLPANELXL1U)
- 1 x ECLPANELTWCXL (includes: MD filter EPTWCXLFILTERMD and spigot on-board)
- 1 x HD filter (EPTWCXLFILTERHD)
- 1 x LD filter (EPTWCXLFILTERLD)
- 1 x INT filter (EPTWCXLFILTERINT)
- 1 x 30° egg crate (EPTWCXLEC30)
- 1 x 60° egg crate (EPTWCXLEC60)
- 1 x 48 chambers egg crate (EPTWCXLEC48C)
- 1 x short bracket with spigot (EPTWCXLSB)
- 1 x 1,5 meters power cable (BARE END 32A NEUTRIK POWERCON TRUE1 IP65)

# CONTROL

- Protocols: DMX512, RDM, ArtNet, sACN, CRMX
- Stand Alone: selectable mode through 4 RGB backlight push-encoders
- Pixel control: 48 section control
- Wireless Control: included, LumenRadio Timo Fx DMX/RDM compatible with both CRMX (Lumen Radio) and W-DMX (Wireless DMX)
- RDM: RDM for remote monitoring and settings
- Display: 3.5" with new UI
- Firmware upgrade: yes, via USB DMX interface (UPBOXPRO/ UPBOX1) not included

# ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: 4 selectable dimming modes available
- Strobe / shutter: 1 30 Hz, electronic
- Display battery: self-charging battery backup
- Operating temperature: -10° ~ +45°
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 40.000 Hz

### **ELECTRICAL**

- Mains power supply: 100-240V 50/60Hz
- Max power consumption: 1.600W
- Output (at 230V): 1 units on a single power line
- Power factor: >0,98
- Inrush current: 110VAC/22.5A, 230VAC/32.2A

# **PHYSICAL**

- IP rating: 20
- Cooling: active, silent operation
- Suspension and fixing: bracket for hanging and positioning
- Signal connection: Amphenol XLR 5p IN/OUT connectors
- Power connection: 32A Neutrik powerCON TRUE1 IN/OUT connectors
- Dimensions (WxHxD): 1623x1201x186mm / 63.9"x47.28"x7.32"
- Weight: 48,7kg / 107.36lbs

### **CERTIFICATIONS / APPROVALS**

• Certifications / Approvals: CE, UKCA, RCM, cTUVus, FCC



## **ACCESSORIES & RELATED PRODUCTS**

 FCLPANELXL1U Flight case for 1 pc of ECLPANELTWCXL ■ EPTWCXLFILTERINT Front intensified diffusion filter for ECLPANELTWCXL ■ EPTWCXLFILTERHD Front high diffusion filter (less output) for ECLPANELTWCXL ■ EPTWCXLFILTERMD Front medium diffusion filter for ECLPANELTWCXL ■ EPTWCXLFILTERLD Front low diffusion filter (more output) for ECLPANELTWCXL 30 degree egg crate for ECLPANELTWCXL ■ EPTWCXLEC30 ■ EPTWCXLEC60 60 degree egg crate for ECLPANELTWCXL ■ EPTWCXLEC48C 48 chamber egg crate for ECLPANELTWCXL EPTWCXLSB Short bracket for ECLPANELTWCXL BlackBox F-1 G5 transmitter, 2,45GHz & 5.2/5,8 GHz, DMX/ WSBBF1G5

BlackBox F-1 G6 transrec, 512ch, 2.45GHz, WSBBF1G6 DMX&RDM,Bluetooth,G3,G4,G4S, G5, CRMX

BlackBox R-512 G5 receiver 512Ch, 2.45GHz & 5.8GHz, WSBBR512G5 DMX/RDM optional

BlackBox R-512 G6 receiver 512Ch, 2.45GHz, DMX&RDM, Bl

uetooth,G3,G4,G4S,G5,CRMX

Dmx cable HC5340. CANC5MXX XLR 5p->CANC5FXX XLR ■ TOUR53415L03 (f) 5p, L.3m

Aluminum clamp for 28mm spigot, 200kg load, 48-51mm ■ C6040B tubes, black

Quick-trigger slim clamp for 28mm spigot, 100 kg load, C6044B

WSBBR512G6

■ C6046B

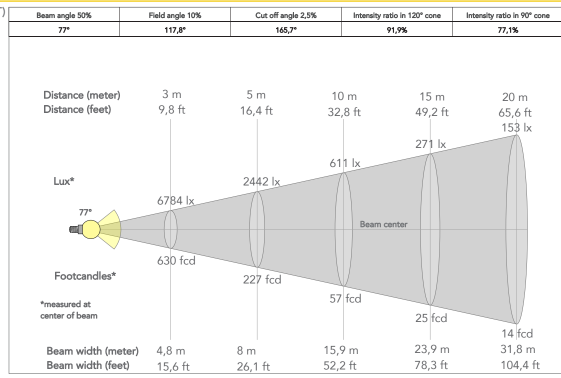
40-70 mm tubes, black Aluminum clamp for 28mm spigot, 100kg loa, 40-55mm

tubes, black

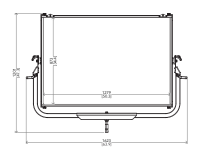
Steel security cable for hanging bodies, inox steel shackle, L=60 cm, black  $\,$ ■ RSR0670B

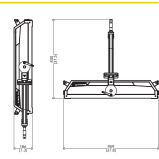
# PRESET 3.200 K (FILTER INT)

Beam angle 50%: 77°



# **TECHICAL DRAWINGS**







**CERTIFICATIONS / APPROVALS** 

Conforms to UL STD. 1573 Certified to CSA STD: C22.2 NO. 166 Visit our website for specifications and

tech documentations









Via A. Olivetti, snc 04026 - Minturno (LT) ITALY info@prolights.it Tel: +39 0771 72190 prolights.it VAT No. IT 02057590594