EclPanel TWCJR4x1

230W Tunable White and colourful LED soft light with pixels and lighting effects

ORDER CODE: ECLPANELTWCJR4X1





The **EclPanel** TWCJR4x1 is a compact LED linear soft light that provides a beautiful, wide source of soft and precise colours. In addition to this, the **EclPanel** TWCJR4x1 comes with a full range of white presets, from daylight to tungsten tones, and produces a tremendous output whilst keeping high CRI, TLCI and TM-30 values. The EclPanel TWCJR4x1 has 3 precision rotatory knobs, with multiple Stand Alone control modes: CCT with +/- green shift, CCT presets, HSI for total control of hue, saturation and intensity, RAW RGBW mode, XY and FX mode, allowing to scroll through the built-in cinema effects engine. Each of the 2 sections is controlled individually or simultaneously, allowing to play onboard customizable, cinematic effects through its built-in engine or from a console. EclPanel TWCJR4x1 brings ultimate color control: RGBW, RGB, CMY, HSI, XY, RAW Direct, CCT Linear and CCT Presets with +/- green shift, Source emulation and industrystandard Color gels. Despite its lightweight, the has an on-board driver, a built-in power supply, Wireless DMX (CRMX+W-DMX), network connectivity (Art-Net, sACN, Kling-Net) and low voltage inputs (24-36V and 48Vdc)

MAIN FEATURES

- 230W RGB + Warm White LED source
- CRI >94; R9 >95; TLCI >92
- 2 section pixel control and built-in lighting effects for cinema applications, colour gels matching
- Silent operation with multiple fan modes
- Wireless DMX (CRMX+W-DMX), Ethernet connectivity, low voltage inputs (24-36V, 48Vdc)

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source: 230W RGB + Warm White LED
- Luminous flux: 16'260lm @3.200 K with MD filter
- Lux: 257lx @5 m full
- CRI: 93 @3.200 K; 94 @5.600 K
- R9: 96 @3.200 K; 94 @5.600 K
- TLCI: 92 @5.600 K
- TM30 Rf: 92 @3.200 K; 90 @5.600 K
- TM30 Rg: 104 @3.200 K; 104 @5.600 K
- Source life expectancy: > 50.000 h

OPTICS

- Beam angle: 102°
- Field angle: 154°
- Lens type: medium density diffusion panel (interchangeable)
- Additional optics: see available accessories

COLOUR SYSTEM

- Colour control: XY, CCT, RGBW, Gel, HSI, Source Emulation, Color Macros, CTO on colors
- Colour mixing: RGB + Warm White
- CCT: CCT control range from 2.200K to 15.000K, + / green correction, tungsten emulation
- White presets: 2.800 K 10.000K with 28 K resolution
- 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

CONTROL

- Protocols: DMX512, RDM, Art-Net, sACN, W-DMX
- Stand Alone: selectable mode through 3 rotatory knobs
- Pixel control: 2 linear section control
- Wireless Control: integrated, CRMX + WDMX TRX
- RDM: RDM for remote monitoring and settings
- Display: Graphic User Interface
- Firmware upgrade: yes, via USB DMX interface (UPBOX1) not included

ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: 4 selectable dimming modes available
- Strobe / shutter: 1 30 Hz, electronic
- Operating temperature: $-10^{\circ} \sim +45^{\circ}$
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 40.000 Hz

ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Low Voltage DC mains: 48Vdc and 24-36V
- Max power consumption: 230W
- Power factor: >0,93

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: Neutrik powerCON TRUE1 IN/OUT connectors
- Low Voltage DC connector: XLR 3p for 48V and XLR 4p for 24V-36V
- Dimensions (WxHxD): 819x276x144mm
- Dimensions with PO system (WxHxD): 836x396x144mm
- Weight: 10kg
- Weight with PO system: 12.3kg

CERTIFICATIONS / APPROVALS

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



ACCESSORIES & RELATED PRODUCTS

 9513FXWL03
 Ass. 3x2.5mm TH07 cable, 16A 3p 230V CEE plug, MENAC3FXW socket, L.3 m

9533FXWL03
 Ass. 3x2.5mm TH07 cable, SHUKO plug, MENAC3FXW socket, L.3m

958225L03 3x2.5mm TH07 Cable, 16A 3p PwCon MXW, 16A 3p PwCon FXW, L. 3m

 C6002B
 Slim aluminum clamp, 200kg loading, 48-51mm tubes, M10 bolt, Black

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

ECLFRSPG Spigot for PROLIGHTS Fresnel series

ECLPANELJR4X1POYO
 Pole operated aluminium yoke bracket for ECLPANELTWCJR4X1

Barndoor for ECLPANELTWCJR4X1 with 4 directional flaps to adjust the light beam

EPTWCJR4X1EC30 30 degree egg crate for ECLPANELTWCJR4X1
 EPTWCJR4X1EC4C 4 chamber egg crate for ECLPANELTWCJR4X1
 EPTWCJR4X1EC60 60 degree egg crate for ECLPANELTWCJR4X1

 EPTWCJR4X1FILTHD
 Front high diffusion filter (less output) for ECLPANELTWCJR4X1

EPTWCJR4X1FILTINT Front intensified diffusion filter for ECLPANELTWCJR4X1
 For the latter of the control of the contro

EPTWCJR4X1FILTLD
 Front low diffusion filter (more output) for ECLPANELTWCJR4X1

EPTWCJR4X1FILTMD
 Front medium diffusion filter for ECLPANELTWCJR4X1
 EPTWCSBJR41
 SnapBag 4x1 for ECLPANELTWCJR4x1 by DoP choice
 EPTWCSG4SBJR4140
 40° SnapGrid for SnapBag, 4x1 for ECLPANELTWCJR4x1 by DoP choice

■ EPTWCSGJR4140 40° SnapGrid, 4x1 for ECLPANELTWCJR4x1 by DoP choice

■ FCLPANELJR4X13U Flight case for 3 pcs of ECLPANELTWCJR4X1

RSR0630B Steel security cable for hanging bodies, inox steel shackle, L=60 cm, black

 SWIT500W2KIT
 24/48V 500W battery (>1.2hrs) KIT including 2*PBH260S smart power batt.+st.adapt

TOUR53415L03 Dmx cable HC5340. CANC5MXX XLR 5p->CANC5FXX

XLR (f) 5p, L.3m

Firmware uploader kit, USB IN, 3pin XLR DMX OUT,

" UPBOX1U USB OUT USB OUT BlackBox F-1 G5 transmitter, 2,45GHz & 5.2/5,8 GHz,

WSBBF1G5 BlackBox F-1 G5 transmitter, 2,45GHz & 5.2/5,6 GHz, DMX/RDM, 512Ch

BlackBox F-1 G6 transrec, 512ch, 2.45GHz,

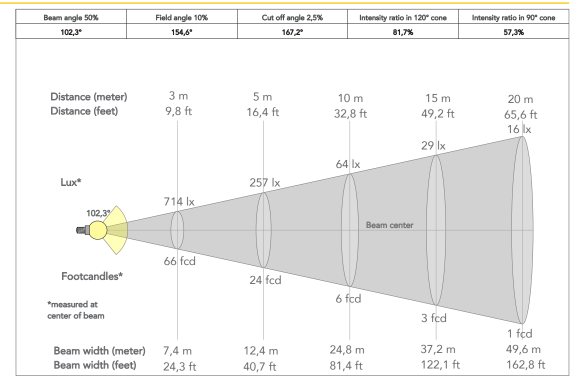
 WSBBF1G6
 BlackBox F-1 G6 transrec, 512ch, 2.45GHz, DMX&RDM,Bluetooth,G3,G4,G4S, G5, CRMX

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

 WSBBR512G6
 BlackBox R-512 G6 receiver 512Ch, 2.45GHz,DMX&RD M,Bluetooth,G3,G4,G4S,G5,CRMX

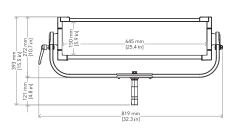
PRESET 3.200 K

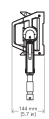
Beam angle 50%: MD filter

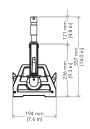


TECHNICAL DRAWINGS

CERTIFICATIONS / APPROVALS









Conforms to UL STD. 1573 Certified to CSA STD: C22.2 NO. 166

Visit our website for specifications and tech documentations









