EclPanel TWCJR

370W Tunable White and colourful LED soft light with pixels and lighting effects

ORDER CODE: ECLPANELTWCJR





EclPanel TWCJr, is the compact 1x1 LED soft light that provides a beautiful, wide source of soft and precise colours. In addition to this, the PROLIGHTS **EclPanel** TWCJr comes with a full range of white reproductions, from daylight through to tungsten tones, reaching a superior light quality with high CRI, TLCI and TM-30. The **EclPanel** TWCJr allows for quick and accurate local adjustment of light through 3 rotatory knobs with three fully featured modes: CCT with +/- green shift, HSI for total control of hue, saturation and intensity, FX mode to access the on board pixel cinema effects. The unit can also be controlled on a per-section basis, allowing for reproduction of onboard customisable effects or to be self-made through the lighting desk. Both methods provide eye-candy, with the appealing and modern front looks and cinematic special effects. The unit is designed with an onboard driver and built-in power supply and, being lightweight, the **EclPanel** TWCJr offers easy rigging and cabling making it the perfect lighting tool for every location.

MAIN FEATURES

- 370 W RGB + Warm White LED source
- CRI > 94; R9 > 88,8; TLCI > 92
- 4 section pixel control and built-in lighting effects for cinema applications
- Silent operation with multiple fan modes
- Battery connection (4pXLR 24-36V): compatible with industry standard external batteries (optional)

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source: 370W RGB + Warm White
- Luminous flux: 17'109 lm @4.000 K with LD filter
- Lux: @4.000 K, 265 lx @5 m
- CRI: 90 @3.200 K; 94 @5.600 K
- R9: 84,1 @3.200 K; 88,8 @5.600 K
- TLCI: 92 @5.600 K
- TM30 Rf: 90 @3.200 K; 89,4 @5.600 K
- TM30 Rg: 105 @3.200 K; 104 @5.600 K
- Source life expectancy: > 50.000 h

OPTICS

- Beam angle: 102°
- Field angle: 158°
- Lens type: medium density diffusion panel (interchangeable)
- Additional optics: see available accessories

COLOUR SYSTEM

- Colour mixing: RGB + Warm White
- CCT: CCT control, + / green correction, tungsten emulation
- White presets: 2.800 K 10.000 K with 28 K resolution
- Colour wheel: virtual colour wheel with macros

DYNAMIC EFFECTS

- Control Resolution: 16bit 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, W-DMX, rotatory knob

- Stand Alone: selectable mode through 3 rotatory knobs
- Pixel control: 4 section control
- W-DMX: included, wireless solution receiver
- RDM: RDM ready 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: selectable dimming modes available
- Strobe / shutter: 1 30 Hz, electronic
- Display battery: self-charging battery backup
- Operating temperature: -20° ~ +45°
- 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: 24-36V
- Max power consumption: 230W
- Power factor: >0,97

PHYSICAL

- 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 4p
- IP rating: 20
- Dimensions (WxHxD): 529x430x144 mm / (with PO system) 546x430x144 mm
- Weight: 10,5 kg / (with PO system) 11,8 kg

ACCESSORIES & RELATED PRODUCTS

Flight case for 1 pc of ECLPANELTWCJR FCLPANELJR1U FCI PANEL JR4U Flight case for 4 pcs of ECLPANELTWCJR Pole operated aluminium yoke bracket ECLPANELJRPOYO EPTWCJRFILTERINT Front intensified diffusion filter for EPTWCJRFILTERHD Front high diffusion filter (less output) EPTWCJRFILTERMD Front medium diffusion filter (included) EPTWCJRFILTERLD Front low diffusion filter (more output) Spigot for PROLIGHTS Fresnel series (included) ECLFRSPG ■ EPTWCJREC30/60 30/60 degree egg crate for ECLPANELTWCJR EPTWCJREC4C 4 chamber egg crate for ECLPANELTWCJR

EPTWCJRBD Barn door with 4 directional flaps to adjust the light beam
EPTWCJRSB11 SnapBag 1x1 for ECLPANELTWCJR by DoP choice
EPTWCJRSG4SB1140 40° SnapGrid for SnapBag, 1x1 by DoP choice
EPTWCJRSG1140 40° SnapGrid, 1x1 by DoP choice
EPSREM Rabbit-Ears 1x1 MINI by DoP choice

 EPSBRL3 Snapbag Lantern 3' for Rabbit-Ears by DoP choice Incl. Lantern, Backcovers, Carry Bag

■ EPSBRL3C4 Cover for Snapbag Lantern 3' (EPSBRL3) by DoP

choice; 4 sides, adj. with zipper

■ EPSBRM SnapBag Medium to be mounted on Rabbit Ears by

DoP choice



ACCESSORIES & RELATED PRODUCTS

■ EPSGCM40 40° SnapGrid, to be mounted on Snap Bag Medium (EPSBRM) ■ EPSBRO3 Snapbag Octa 3' to be mounted on Rabbit-Ears by 40° SnapGrid, to be mounted on Snap Bag Octa 3′ ■ EPSGC3W40 (EPSBRO3) ■ EPSBRO5 Snapbag Octa 5' to be mounted on Rabbit-Ears by ■ EPSGC5W40 40° SnapGrid, to be mounted on Snap Bag Octa 5' EPSBRO7 Snapbag Octa 7' to be mounted on Rabbit-Ears by DoP choice 40° SnapGrid, to be mounted on Snap Bag Octa 7′ FPSGC7W40 (EPSBRO7)

EPSBCMNSF Diffusion FULL Grid cloth for Snapbag 60x60cm (EPTWCJRSB11) by DoP choice Diffusion HALF Grid cloth for Snapbag 60x60cm(EPTWCJRSB11) by DoP choice EPSBCMNSH Diffusion QUARTER Grid cloth for Snapbag 60x60cm EPSBCMNSQ (EPTWCJRSB11) by DoP choice Diff. cloth SET (1/4, 1/1, MAGIC) for Snapbag 60x60cm EPSBCMNSQFM (EPTWCJRSB11) by DoP choice SWIT500W2KIT 24/48V 500W battery (>1.2hrs) KIT including 2*PBH260S smart power batt.+st.adapt

Heavy-load aluminum clamp, 500kg loa, 48-51mm tubes, M10 bolt inc., Black Firmware uploader kit, USB IN, 3pin XLR DMX OUT, USB OUT UPBOX1U

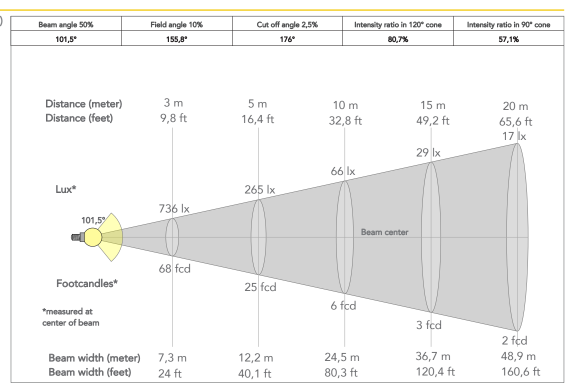
(EPTWCJRSB11) by DoP choice

Diffusion MAGIC cloth for Snapbag 60x60cm

PRESET 4.000 K (FILTER LD)

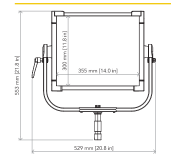
Beam angle 50%: 102°

EPSBCMNSM

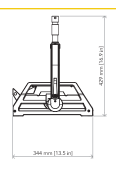


■ C6040B

TECHNICAL DRAWINGS









For more product info and downloads visit our website



PROLIGHTS is a trademark of MUSIC & LIGHTS S.r.l. musiclights.it

Via A. Olivetti snc 04026 - Minturno (LT) ITALY Tel: +39 0771 72190

prolights.it info@prolights.it