EclNanoPanel TWC

Compact-sized soft light, with wireless control (CRMX and W-DMX) and battery-powered





The EclNanoPanel TWC is the smallest member of the successful EclPanel range, containing all the outstanding features of the larger format soft lights in a compact-sized, battery-operated luminaire with a surprisingly powerful 1,800-lumen output. This compact fixture has the same colour technology as the other soft lights, producing rich colours, high-quality white tones, colour gel matching, and onboard pixel cinema effects. The EclNanoPanel TWC has three precision encoders 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 four sections has individual or simultaneous control, allowing to play customizable, cinematic effects through its FX engine or from a console. Magnetized beam-shaping optical accessories are available, including eggcrates, barndoors, diffusers, and threads for easy mounting on stands or camera rigs. The fixture is controlled from its user interface or via the built-in Wireless DMX/RDM transceiver (CRMX and W-DMX).

MAIN FEATURES

- Compact-sized soft light with wireless control (CRMX and W-DMX) and battery-powered
- 30W RGB + Warm White LED source, surprisingly powerful 1,800 lumen output
- Magnetized beam-shaping optical accessories are available

ECLNPTWCPACK

- 1 x ABS case
- 4 x ECLNANOPANELTWC (includes: ENPTWCFILTERLD on-board)
- 1 x 4-way charger
- 4 x position articulated joint (ENPTWCPAJ)
- 4 x barndoors (ENPTWCBD)
- 4 x Y Cable from XLR 5P male, XLR 5P female and USB-C female to USB-C male (ENPTWCYCABLE)

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source:30 W RGB + Warm White
- Luminous flux:1'829 lm @3.200 K with LD filter
- Lux:690 lx @1 m
- CRI:94,6 @3.200 K; 94,9 @5.600 K
- R9:97,1 @3.200 K; 96 @5.600 K
- TLCI:92 @5.600 K
- TM30 Rf:97,7 @3.200 K; 89,3 @5.600 K
- TM30 Rg:102,5 @3.200 K; 102,3 @5.600 K
- Source life expectancy: > 50.000 h

OPTICS

- Beam angle:105 °
- Field angle:159 °
- Lens type:magnetic light 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 2.200K to 15.000K, + / green correction, tungsten emulation
- White presets:2,800 K 10,000 K
- Colour wheel: virtual colour wheel with macros
- Macros: several pre-built pixel macros with adjustable speed

DYNAMIC EFFECTS

- Control Resolution: 16-bit dimmer, colours
- Pixel patterns: pre-programmed pixel macros and cinema lighting effects patterns
- FX generator:4 controllable sections
- Static mode: selection of static colour
- Manual mode: manual adjustment of intensity, CT, colour correction from knob
- Auto mode: built-in programs with execution speed adjustment
- Special features: linear crossfade channel from any white to any colour; virtual CTO on colours

BODY

- Body: aluminium die-casting
- Body colour: black

CONTROL

- Protocols: CRMX+W-DMX, DMX512, RDM
- Stand Alone:selectable mode through 3 rotatory knobs
- Wireless Control: included, Lumen Radio Timo Fx DMX/RDM compatible with both CRMX (Lumen Radio) and W-DMX (Wireless DMX)
- RDM: RDM for remote monitoring and settings
- Display: Graphic User Interface
- Firmware upgrade: yes, via USB DMX interface (UPBOX1 + ENPTWCYCABLE) not included
- IR: infrared sensor controlled by remote (included in the pack, not included in single unit)
- Master/Slave: for synchronised operation of more units linked in a chain

ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves:4 selectable dimming modes available
- Strobe / shutter:1 30 Hz, electronic
- Operating temperature: 0° ~ +45°
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 36.000 Hz

ELECTRICAL

- Max power consumption:32 W
- Mains power supply: DC 12V
- Power factor:>0,97

BATTERY

- Battery:11.1 V lithium
- Estimated battery life:(selectable) 2 h 6 h 8 h 12 h 18 h
- Re-charge connection: USB type C
- Re-charge time:2,5 h/max
- Battery status: shown on display

PHYSICAL

- IP rating:20
- Cooling: passive cooling and fan-free
- Suspension and fixing: M5 and 1/4" threaded insert for easy installation
- Adaptors: USB type C to XLR connectors
- Low Voltage DC connector: USB type C
- Dimensions (WxHxD):150x150x69,5 mm
- Weight:1,2 kg

CERTIFICATIONS / APPROVALS

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



ACCESSORIES & RELATED PRODUCTS

ENPTWCBD

Barn door with 4 directional flaps to adjust the light beam ENPTWCAS Fixing system with air sucker for ECLNANOPANELTWC ENPTWCFILTERINT Front intensified diffusion filter for ECLNANOPANELTWC Front high diffusion filter (less output) for ENPTWCFILTERHD ECLNANOPANELTWC ENPTWCFILTERMD

Front medium diffusion filter for ECLNANOPANELTWC low diffusion filter (more output) for ENPTWCFILTERLD **ECLNANOPANELTWC**

ENPTWCRMP Rear metal plate for ECLNANOPANELTWC ENPTWCSA Spigot adapter for ECLNANOPANELTWC ENPTWCPAJ Position articulated joint for ECLNANOPANELTWC Fixing system with magnet for ECLNANOPANELTWC and ENPTWCMAG ECLSOFTTUBE100

M10 to 1/4" adapter to use ENPTWCMAG with ECLNANOPANELTWC ENPTWCMAGADP

M10 to M5 adapter to use ENPTWCMAG with ■ EST100MAGADP ECLNANOPANELTWC and ECLSOFTTUBE100

■ EST100FY Tripod for ECLSOFTTUBE100

ENPTWCCHARGER Single charger for ECLNANOPANELTWC

Y Cable from XLR 5P male, XLR 5P female and USB-C ENPTWCYCABLE female to USB-C male

■ ENPTWCSB SnapBag for ECLNANOPANELTWC by DoP choice 40° SnapGrid for SnapBag for ECLNANOPANELTWC by ■ ENPTWCSG4SB40

DoP choice Ass. 3x2.5mm TH07 cable, SHUKO plug, SETSAC3FX • 9333FXWL03 socket, L.3m

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

Steel security cable for hanging bodies, inox steel shackle, RSR0630B

L=60 cm, black BlackBox F-1 G5 transmitter, 2,45GHz & 5.2/5,8 GHz, DMX/

WSBBF1G5 RDM, 512Ch F-1 G6 BlackBox F-1 G6 transrec, 512ch, DMX&RDM,Bluetooth,G3,G4,G4S, G5, CRMX BlackBox 512ch. 2.45GHz. • WSBBF1G6

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

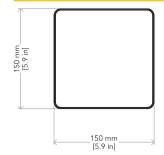
BlackBox R-512 G6 receiver 512Ch, 2.45GHz, DMX&RDM, B WSBBR512G6 luetooth,G3,G4,G4S,G5,CRMX

 UPBOX1UP5 Firmware uploader kit, USB IN, 5p XLR DMX OUT, DMX OUT

PRESET FULL ON 3,200K Beam angle 50%: LD filter

Beam angle 50%	Field angle 10%	Cut off angle 2,5	% Intensity	ratio in 120° cone	Intensity ratio in 90° cone
105,2°	159,3°	172,2°		80,1%	55,7%
Distance (meter) Distance (feet)	3 m 9,8 ft	5 m 16,4 ft	10 m 32,8 ft	15 m 49,2 ft	20 m 65,6 ft
• •			7 lx	3 lx	2 lx
Lux*	77 lx	28 lx	Beam	center	
Footcandles*	7 fcd	3 fcd			
*measured at center of beam		3 154	1 fcd	0 fcd	0 fcd
Beam width (meter)	7,8 m	13,1 m	26,1 m	39,2 m	52,3 m
Beam width (feet)	25,6 ft	42,9 ft	85,7 ft	128,6 ft	171,5 ft

TECHNICAL DRAWINGS









Conforms to UL STD. 1573

Certified to CSA STD: C22.2 NO. 166







info@prolights.it Tel: +39 0771 72190

CERTIFICATIONS / APPROVALS



Via A. Olivetti, snc 04026 - Minturno (LT) ITALY

prolights.it VAT No. IT 02057590594