EclPanel IPHard1x1

1x1 Hard Source LED Panel, IP65 with 300W power and 6 colors source

ORDER CODE: ECLPANELIPHARD1X1







The **EclPanel** IPHard1x1 is a 1x1 format IP65 Hard Light, featuring an LED source optimized for long throw film applications. This unit is designed to deliver quality lighting in all weather conditions. Its optical system, equipped with a 6-color LED array and collimator lenses controllable in 4 sections, producing a 20° native beam angle. This configuration enhances lux intensity for long throw uses and broadens the light spectrum, resulting in superior light quality. The **EclPanel** IPHard can be transformed into a soft light source by attaching optical modifiers to its accessory points.

Constructed with durable die-cast magnesium alloy, the IP65 rating of the housing makes the unit water and dust resistant, suitable for challenging environments and sets. The fixture incorporates an onboard power supply and processing unit, facilitating easy setup and operation. It features a 3.5" large display, a user-friendly interface, and comprehensive connectivity options, including both wired and wireless capabilities.

Further enhancing its versatility, the unit supports per-section control for custom or desk-created effects. For added portability, the **EclPanel** IPHard accepts power via 24-36V batteries and a 48V DC input. Its flexibility extends to control options, compatible with DMX & RDM, Ethernet protocols, remote operation via ControlGo, and wireless CRMX.

MAIN FEATURES

- 300W 6 color Hard Light in 1x1 format with 20° beam angle
- IP65 water and dust resistant
- 4 section pixel control and built-in lighting effects for film applications
- Silent operation with multiple fan modes

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source: 300W 6 colour LEDs source
- Luminous flux: (HB) 16'798 lm (HQ) 16'425 lm @3.200 K
- Luminous flux: (HB) 17'966 lm (HQ) 15'066 lm @5.600 K
- Lux: (HB) 2'987 lx (HQ) 2'940lx @5 m 3.200 K
- Lux: (HB) 3'206 lx (HQ) 2'729lx @5 m 5.600K
- CRI: 95,6 @3.200 K; 96,4 @5.600 K
- R9: up to 92
- TLCI: 89 @3.200 K; 95 @5.600 K
- TM30 Rf: >91 @3.200 K; > 92 @5.600 K
- TM30 Rg: < 101 @3.200 K; < 101 @5.600 K
- Source life expectancy: > 50.000 h

OPTICS

- Beam angle: 20°
- Field angle: 46°
- Lens type: TIR lenses
- Additional optics: Dome diffuser see available accessories

COLOUR SYSTEM

- Colour control: XY, CCT, Gel, HSI, Source Emulation
- CCT: CCT control range from 1.850K to 20.000K, + / green correction, tungsten emulation
- White presets: 1.850 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: color space selection, linear crossfade channel from any white to any colour; virtual CTO on colours

BODY

- Body: weatherproof IP65 construction with die-cast magnesium alloy
- Body colour: black

CONTROL

- Protocols: DMX512, RDM, ArtNet, sACN, CRMX
- Stand Alone: selectable mode through 4 RGB backlight push-encoders
- Pixel control: 4 section control

- Wireless Control: included, LumenRadio TimoTwo DMX/RDM compatible with both CRMX, CRMX2 (Lumen Radio) and W-DMX (Wireless DMX), Bluetooth capable
- RDM: RDM for remote monitoring and settings
- Display: 3.5" with new UI
- Firmware upgrade: yes, via USB DMX interface (UPBOXPRO/ UPBOX1) not included
- Other: Ethernet pass through in case of failure

ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: 6 selectable dimming modes available
- Strobe / shutter: 1 30 Hz, electronic
- Display battery: self-charging battery backup
- Operating temperature: -20° C / +45° C (-4° F / +113° F)
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 1282 ~ 40.000 Hz

ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption: 300W
- Standby power: 110V (60Hz): 9,41A; 230V (50Hz): 9,26A
- Output (at 230V): 9 units on a single power line
- Power factor: > 0,95
- Inrush current: 110V (60Hz): 7,2A; 230V (50Hz): 23,2A

PHYSICAL

- IP rating: 65 for temporary outdoor application, not for fixed installations
- Cooling: active, silent operation
- Suspension and fixing: bracket for truss rigging and hardware for connection of more units
- Signal connection: IP65 Seetronic XLR 5p IN/OUT connectors
- Data connection: IP65 Seetronic RJ45 IN/OUT
- Power connection: IP65 Seetronic powerCON TRUE IP65 IN/OUT
- Low Voltage DC connector: XLR 3p for 48V and XLR 4p for 24V-36V
- Dimensions (WxHxD): 529x433x142mm / 20.83"x17.05"x5.59"
- Weight: 12,8kg / 28.22lbs

CERTIFICATIONS / APPROVALS

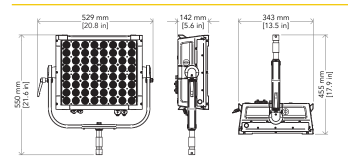
Certifications / Approvals: CE, RCM, FCC, cTUVus



ACCESSORIES & RELATED PRODUCTS

■ FCLPANELIP1X13U ■ EPSBRO5 Flight case for 3 pcs of ECLPANELIP1X1HARD or Snapbag Octa 5' to be mounted on Rabbit-Ears by EČLPANELIP1X1SOFT DoP choice ■ EPIPH1X1DD Dome Diffuser for ECLPANELIPHARD1X1 series ■ EPSGC5W40 40° SnapGrid, to be mounted on Snap Bag Octa 5' (EPSBRO5) EPIP2X1X1RMP2U Rigging metal plate for ECLPANELIP series to mount the products in arrays, 2U ■ FPSBRO7 Snapbag Octa 7' to be mounted on Rabbit-Ears by DoP choice EPIP2X1X1RMP4U Rigging metal plate for ECLPANELIP series to mount 40° SnapGrid, to be mounted on Snap Bag Octa 7′ the products in arrays, 4U ■ EPSGC7W40 Pole operated aluminium yoke bracket for ECLPANELJRPOYO ECLPANELTWCJR EPSBCMNSM Diffusion MAGIC cloth for Snapbag 60x60cm (EPTWCJRSB11) by DoP choice ■ EPTWCJRBAG1U Bag for 1 pc of ECLPANELTWCJR EPSBCMNSF Diffusion FULL Grid cloth for Snapbag 60x60cm EPTWCBRKM Center mount bracket for ECLPANELTWCJR and (EPTWCJRSB11) by DoP choice **ECLPANELTWCM2X1** Diffusion HALF Grid cloth for Snapbag 60x60cm(EPTWCJRSB11) by DoP choice EPSBCMNSH EPTWCBHEAD Ball head joint for center mount bracket EPTWCBRK series ■ FPTWC.JRFILTERINT Front intensified diffusion filter for Diffusion QUARTER Grid cloth for Snapbag 60x60cm EPSBCMNSQ. EPTWCJRFILTERHD Front high diffusion filter (less output) (EPTWCJRSB11) by DoP choice EPTWCJRFILTERMD Front medium diffusion filter (included) EPSBCMNSQFM Diff. cloth SET (1/4, 1/1, MAGIC) for Snapbag 60x60cm EPTWCJRFILTERLD (EPTWCJRSB11) by DoP choice Front low diffusion filter (more output) Snapbag Lantern for ECLPANELTWCJR by DoP. Incl. ECLFRSPG Spigot for PROLIGHTS Fresnel series (included) ■ EPTWCJRLANT11 Lantern, Backcovers, Carry Bag ■ EPTWCJREC30/60 30/60 degree egg crate for ECLPANELTWCJR SPGM12 28mm spigot for fixtures, M12 bolt 4 chamber egg crate for ECLPANELTWCJR EPTWCJREC4C SPGM10 28mm spigot for fixtures, M10 bolt Barn door with 4 directional flaps to adjust the light beam EPTWCJRBD TIMOUPG Wireless PCB upgrade kit from Tiny PCB to TimoFX ■ EPTWCJRSB11 SnapBag 1x1 for ECLPANELTWCJR by DoP choice PCB ■ EPTWCJRSG4SB1140 40° SnapGrid for SnapBag, 1x1 by DoP choice TOUR53415L03 Dmx cable HC5340. CANC5MXX XLR 5p->CANC5FXX ■ EPTWCJRSG1140 40° SnapGrid, 1x1 by DoP choice XLR (f) 5p, L.3m Rabbit-Ears 1x1 MINI by DoP choice EPSREM 3x2.5mm TH07 Cable, 16A 3p PwCon MXW, 16A 3p • 958225L03 PwCon FXW, L. 3m Snapbag Lantern 5' for Rabbit-Ears by DoP. Incl. EPSBRL5 Lantern, Carry Bag 9513FXWL03 Ass. 3x2.5mm TH07 cable, 16A 3p 230V CEE plug, MENAC3FXW socket, L.3 m ■ EPSBRL3 Snapbag Lantern 3' for Rabbit-Ears by DoP choice Incl. Lantern, Backcovers, Carry Bag Ass. 3x2.5mm TH07 cable, SCHUKO plug, 9533FXWL03 MENAC3FXW socket, L.3m Cover for Snapbag Lantern 5' (EPSBRL5) by DoP ■ EPSBRL5C4 Steel security cable for hanging bodies, inox steel choice; 4 sides, adj. with zipper RSR0630B shackle, L=60 cm, black ■ EPSBRL3C4 Cover for Snapbag Lantern 3' (EPSBRL3) by DoP choice; 4 sides, adj. with zipper ■ C6002B Slim aluminum clamp, 200kg loading, 48-51mm tubes, M10 bolt, Black EPSBRM SnapBag Medium to be mounted on Rabbit Ears by DoP choice C6040B Aluminum clamp for 28mm spigot, 200kg load, 48-■ EPSGCM40 40° SnapGrid, to be mounted on Snap Bag Medium 51mm tubes UPBOX1UP5 Firmware uploader kit, USB IN, 5pin XLR DMX OUT, USB OUT EPSBRO3 Snapbag Octa 3' to be mounted on Rabbit-Ears by ■ EPSGC3W40 40° SnapGrid, to be mounted on Snap Bag Octa 3'

TECHICAL DRAWINGS



(EPSBRO3)

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