EclPendant FC

200W RGB+WarmWhite innovative pendant light







The **EclPendant** is a beautifully designed house light packed with high-performing technology that makes any venue well-lit whilst staying eco-friendly. This innovative series of pendant lights come with a wide selection of LED sources, a full range of optics, accessories, mounting options and control. The EclPendant has a 200-Watt LED source. Its source varies in RGB + Warm White, 3,000K, 4,000K or 5,600K. They all have high-quality light output, a consistent colour temperature and unmatched durability. Several advanced user settings are available from the unit's on-board GUI and control protocols like DALI, DMX + RDM and Wireless DMX (CRMX + W-DMX). The **EclPendant** was made for several uses - its mounting options include pendant, surface, stem, wall mount, adjustable bracket, and recessed. It's also possible to wire the EclPendant series directly to mains (100-240AC or 48DC) and DMX or DALI through terminal blocks or feed power and DMX using the TrueOne and DMX connections. The fixture has a wide range of optics and accessories available, with an uncompromising approach to flexibility and precision. All the optics are easily changeable on-site, providing a hassle-free user experience. The **EclPendant** has a fan-free thermal design and delivers a powerful and consistent lumen output over a long lifespan.

NOTE: the hanging bracket does not come with the product

MAIN FEATURES

- 200W LED source power, RGB + Warm White, 3,000K, 4,000K or 5,600K with passive cooling
- AC or DC power input. Control via DALI, DMX, RDM, Wireless DMX (CRMX+W-DMX)
- Extensive mounting option possibilities, optics and accessories are all easily changeable

TECHNICAL SPECIFICATION

LIGHT SOURCE

ECLPENDANTFCBK

ECLPENDANTFCWH

VERSIONS

Code

- Source:200 W RGBWW LEDs
- Luminous flux:10'168 lm @full
- Lux:1.757 lx @5 m full
- CRI:94,1 @3200K; 94,6 @5600K
- R9:91,4 @3200K; 96,6 @5600K
- TLCI:89 @3200K; 94 @5600K
- TM30 Rf:92,9 @3200K; 91,3 @5600K
- TM30 Rg:106,2 @3200K; 103,8 @5600K
- \blacksquare Source life expectancy: > 50.000 hrs (L70B10 @Ta 25° C / 77° F)

Housing

Black

White

OPTICS

- Beam angle:20 °
- Field angle:40 °
- Lens diameter:157 mm
- Lens type: fresnel lens
- Other: see available accessories

COLOUR SYSTEM

- Colour mixing: RGB + Warm White
- CCT: CCT control, + / green correction, tungsten emulation
- Colour wheel: gel filters included
- Macros: several pre-built macros with adjustable speed

DYNAMIC EFFECTS

- Static mode: selection of static dimmer, colors and color temperature
- Manual mode: manual adjustment of colour
- Auto mode: built-in programs with execution speed adjustment

BODY

- Body: sturdy die-cast aluminium body
- Body colour: RAL 9004 or RAL 9010

CONTROL

- Protocols:DALI Type8, DMX512, RDM, W-DMX
- DMX channels:UNO / DUO / Basic / Standard / Extended channel
- 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: Graphic User Interface
- Firmware upgrade: yes, via USB DMX interface (UPBOX1) not included
- Other: 16bit control of dimmer and colour

FLECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves:4 selectable dimming modes available
- Strobe / shutter:1-30 Hz, electronic
- 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
- Low Voltage DC mains:48V for emergency light use
- Max power consumption:200 W
- Output (at 230V):13 units on a single power line
- Power factor:> 0,97

PHYSICAL

- IP rating:20
- Cooling:Heatsink with heat pipes, passive cooling and fan-free
- Suspension and fixing: bracket for hanging and positioning (bracket not included on the product)
- Signal connection:screw terminal block, Amphenol XLR 5p IN/OUT connectors
- Power connection:48V DC, screw terminal block, Neutrik powerCON TRUE1 IN/OUT connectors
- Dimensions (WxHxD):202x392x202 mm
- Weight:7,5 kg

CERTIFICATIONS / APPROVALS

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



ACCESSORIES & RELATED PRODUCTS

ECLPENDLENS20/40/60 ECLPENDANT series lens 20°/40°/60°

■ ECLPENDHGBRKBK/WH Hanging bracket for ECLPENDANT series, black/white housing

 ECLPENDRECKITBK/WH
 Ceiling recessed kit for ECLPENDANT series, black/ white housing

ECLPENDHSNOOTBK/WH Half snoot for ECLPENDANT series, black/white housing

■ ECLPENDFSNOOTBK/WH Full snoot for ECLPENDANT series, black/white housing

■ ECLPENDHLOUVBK/WH Honeycomb louvre for ECLPENDANT series, black/ white housing

 ECLPENDCLOUVBK/WH Concentric louvre for ECLPENDANT series, black/ white housing

ECLPENDWALLBRKBK/WH Wall mounting bracket for ECLPENDANT and ECLPENDANTJR series, black/white housing

 ECLPENDCEILKITBK/WH Ceiling adapter kit for ECLPENDANT series, black/ white housing UPBOX1UP5
 Firmware uploader kit, USB IN, 5p XLR DMX OUT, DMX OUT

MENAC3FXW socket, L.3m

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

Ass. 3x2.5mm TH07 cable, SHUKO plug,

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

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

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

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

PRESET FULL ON
Beam angle 50%: 24°

Beam angle 50%	Field angle 10%	angle 10% Cut off angle 2,5%		ntensity ratio in 120° cone	Intensity ratio in 90° cone	
24°	44,2°	65,6	•	98,7%	94,3%	
Distance (meter) Distance (feet)	3 m 9,8 ft	5 m 16,4 ft	10 m 32,8 f	t 49,2 ft 195 lx	20 m 65,6 ft 110 lx	
Lux*		1757 lx	439 lx			
24°	4880 lx	Beam center				
Footcandles*	453 fcd	163 fcd				
*measured at center of beam			41 fcc	18 fcd	10 fcd	
Beam width (mete	r) 1,3 m	2,1 m	4,3 m	6,4 m	8,5 m	
Beam width (feet)	4,2 ft	7 ft	14 ft	21 ft	27,9 ft	

9513FXWL03

9533FXWL03

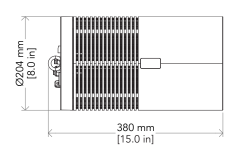
• 958225L03

■ C6002B

RSR0630B

■ TOUR53415L03

TECHICAL DRAWINGS







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

CERTIFICATIONS / APPROVALS

prolights.it VAT No. IT 02057590594