EclDisplay CRMXVW

35W Variable White LED Spotlight with Wireless CRMX and wired control, without lens





The **EclDisplay** CRMX series presents an innovative and versatile range of LED spotlights, designed for use in galleries, commercial spaces, and other public venues. These advanced fixtures are distinguished by their refined design and multiple control options, including both wired and wireless protocols. They are adaptable to a variety of applications, thanks to the availability of different sources and optics.

Each **EclDisplay** CRMX unit can be programmed and controlled via RDM, encompassing a comprehensive array of built-in input control protocols such as Wireless CRMX, DMX and local knob dimming. At the heart of the EclDisplay CRMX is a highly efficient White, high CRI LED source. This source is offered in multiple color temperature options: 35 W Variable White and 25 W 2.700K, 3,000 K, 4,000 K, and 5,600 K. The fixture's versatility is further enhanced by an extensive range of optional accessories, including profile (zoom and static) or wash lenses and additional optical elements like louvres and snoots. This makes the **EclDisplay** CRMX not just a lighting fixture, but a comprehensive lighting solution adaptable to a multitude of environments and needs.

VERSIONS

Code Housing
ECLDISPLAYCRMXVWB Black
ECLDISPLAYCRMXVWW White

MAIN FEATURES

- Data control through wireless CRMX, RDM, DMX and local knob dimming
- High CRI White LED available in 35W Variable White and 25W 2.700K, 3.000 K, 4.000 K, 5.600 K
- Multiple lens options: Profile (zoom and static) or wash optics

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source: 35W Tunable White LED
- CCT: 2700K to 5600K
- Luminous flux: (profile 2040 min) 1124 lm (profile 2040 max) 1087 lm; (wash 2550 - min) 921 lm - (wash 2550 - max) 1370 lm; (wash 1530 - min) 975 lm - (wash 1530 - max) 1218
- Luminous flux:
- Lux: (profile 2040 min) 602 lx (profile 2040 max) 160 lx; (wash 2550 min) 186 lx (wash 2550 max) 76 lx; (wash 1530 min) 451 lx (wash 1530 max) 181lx @5 m
- Lux: lx @5 m
- CRI: 2700K: >96; 5600K: >96
- R9: 2700K: >89; 5600K: >93
- TLCI: 2700K: >96; 5600K: >97
- TM30 Rf: 2700K: >91; 5600K: >92
- TM30 Rg: 2700K: <100; 5600K: <100
- Source life expectancy: > 50.000 hrs (L70B10 @Ta 25° C / 77° F)

OPTICS

- $^{\bullet}$ Zoom range: (wash lens optional) 15° \sim 30° or 25° \sim 50° (profile lens optional) 10° \sim 20° or 20° \sim 40° or fix 8°
- Other: 360° lens rotation shutter blades lockable optional 360° rotating barndoors and gel frame holder
- Other: (profile lens optional) manual rotating gobo holder size E, outer:
 37 mm image: 23 mm thickness: max 3 mm

COLOUR SYSTEM

- Colour mixing: warm white + cold white tunable white
- CCT: linear CCT control

DYNAMIC EFFECTS

- Control Resolution: 16-bit dimmer
- Static mode: selection of static dimmer
- Manual mode: manual adjustment of dimmer and strobe
- Auto mode: built-in programs with execution speed adjustment
- BODY
- Hardware on-board: lockable tilt with screw
- Body: aluminium die-casting
- Body colour: RAL 9004 or RAL 9010
- Other: cable not included Cable diameter range: 6 10 mm

CONTROL

- Protocols: Local Knob, DMX, RDM, CRMX
- Stand Alone: 1 push encoder
- DMX channels: 1 / 2 / 3 / 4channel
- Wireless Control: included, LumenRadio TiMo receiver
- RDM: RDM for remote monitoring and settings
- Display: user interface through DATAMASTER external coder (not included)
- Firmware upgrade: via DMX with UPBOXPRO/UPBOX1 (USB-DMX interface not included)

ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: 4 selectable dimming modes available
- Strobe / shutter: 1 30 Hz, electronic
- LED Control: flicker free operation
- Selectable PWM: 600 ~ 25.000 Hz

ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption: 33W
- Output (at 230V): 40 units on a single power line
- Power factor: > 0,93

PHYSICAL

- Operating Temperature: -10° ~ +45°
- IP rating: 20
- Cooling: passive cooling and fan-free
- Suspension and fixing: track / hanging / ceiling installation
- Data connection: screw terminal blocks
- Power connection: screw terminal blocks
- Dimensions (WxHxD): 141X200x150mm / 5.55"x5.91"
- Weight: 1,4kg / 3.09lbs

CERTIFICATIONS / APPROVALS

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



ACCESSORIES & RELATED PRODUCTS

 ECLDISPPHDZL2040B/W
 20° - 40° Zoomable High definition profile lenses for Ecl Display series

 ECLDISPPRL08B/W
 Fix Profile 8° Lens, with 4 framing shutters, for EclDisplay, black/white housing

 ECLDISPPRHDL18B/W 18° High definition profile lenses for Ecl Display series, black/white housing

36° High definition profile lenses for Ecl Display series, black/white housing

 ECLDISPPRHDL50B/W 50° High definition profile lenses for Ecl Display series, black/white housing

 ECLDISPWASHL1530B/W Zoomable Wash Lens 15-30° for EclDisplay, black/ white housing

 ECLDISPWASHL2550B/W Zoomable Wash Lens 25-50° for EclDisplay, black/ white housing

 ECLDISPPRZL1020B/W
 Zoomable Profile Lens 10-20°, with 4 framing shutters, for EclDisplay, black/white housing

ECLDISPPRZL2040B/W
 Zoomable Profile Lens 20-40°, with 4 framing shutters, for EclDisplay, black/white housing

ECLDISPCEILKIT Ceiling adapter kit for EclDisplay (without flange)
 ECLDISPHSNOOTB/W Half Snoot for EclDisplay, black/white housing
 FOLDISPENOOTB/W Full Snoot for EclDisplay, black/white housing

ECLDISPFSNOOTB/W
 Full Snoot for EclDisplay, black/white housing
 ECLDISPLOUVREB/W
 Anti-glare louvre for EclDisplay, black/white housing

 ECLDISPBDNFFB/W
 Barndoor and filter frame (compatible with Wash Lenses) for EclDisplay, black/white housing ECLDISPGOBOHINDB/W Gobo holder for EclDisplay with manual index gear on board, black/white housing

ECLDISPCEILFLGB/W Black flange to complete the EclDisplay ceiling adapter kit, black/white housing

PLCPW93075 Power PVC cable H05VV-F 3G0,75, 1 meter lenght

120 Ohm DMX cable, 2 twisted poles, external sheath

with reduced diameter, 1 m

PLCPD7501P14D Power & DMX 120 Ohm, 1 meter length

PLCPD7501P68D
 Power & DMX 120 Ohm

* INF7501P14D5L01 YY splitter cable Power 3x1 mm2 + DMX 120 Ohm, bare end

PLCYA7501P14D
 YY splitter cable Power 3x0.75 mm2 + 5p IN/OUT DMX 120 Ohm, bare end, 1 meter

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

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

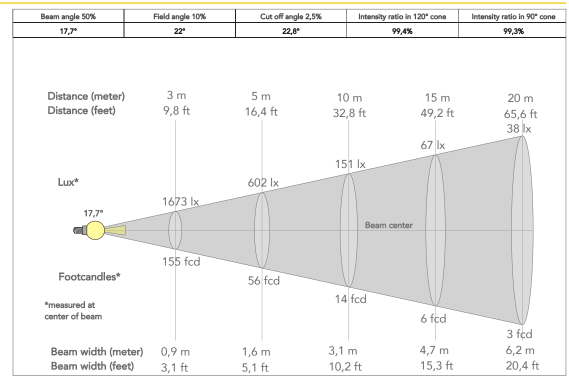
■ UPBOX1UP5 Firmware uploader kit, USB IN, 5p XLR DMX OUT, DMX OUT

UPBOXPRO
 Firmware uploader kit, USB IN, 5-pin XLR DMX OUT connector

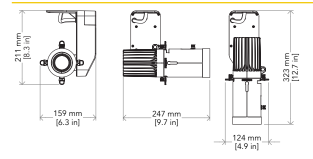
PRESET FULL ON (2040)

Beam angle 50%: 18°

ECLDISPPRHDL36B/W



TECHICAL DRAWINGS



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