EclPar IPMFC

100W IP65 RGB+WW single source LED PAR







EclPar IPMFC is a flexible IP rated single source LED spotlight, featuring an 100W RGB+WarmWhite light source with high efficiency and advanced colour control.

Its Spektra calibrated LED source delivers a high-quality white reproduction with high CRI and TM30 with an advanced control over colours, ensuring consistency across fixtures.

The unit is compact and completely fan free, making the **EclPar** IPMFC a workhorse for any outdoor and dusty environment, corporate events or studios where silent operations are required. The flexible optical system allow a wide selection of lenses from narrow 15° (on board), flood 30°, and ultra wide 60°, which can be quickly mounted in front of the luminaire or inside the front tempered glass for lasting exterior installation.

MAIN FEATURES

- 100W Spektra calibrated RGB + Warm White LED delivering high CRI, TLCI, TM30 values
- Flex lens system: 15° on-board 30° and 60° optional
- IP65 for exterior application, fan free

VERSIONS

Code Housing ECLPARIPMFCBK Black

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source:100 W RGB+WW LED array
- Luminous flux:(15°) 3'324 lm; (30°) 3'348 lm; (60°) 3'462 lm @full
- Lux:(15°) 1'772 lx; (30°) 332 lx; (60°) 155 lx @5 m full
- CRI:93,7 @3'200K; 91,1 @5'600K
- R9:89 @3'200K; 88 @5'600K
- TLCI:77 @3'200K; 86 @5'600K
- TM30 Rf:90 @3'200K; 89 @5'600K
- TM30 Rg:109 @3'200K; 108 @5'600K
- Source life expectancy: > 50.000 h

OPTICS

- $^{\circ}$ Beam angle:(on-board) 15° (opt) 30°, 60 °
- Field angle:(on-board) 26 °
- Lens diameter:172 mm
- Lens type: parabolic reflector in combination with HD fresnel lens
- Additional optics:(opt) 30°, 60°
- Other: possible to mount lens both on the internal side and on the external side

COLOUR SYSTEM

- Colour mixing: RGB + Warm White
- CCT: CCT control, + / green correction, tungsten emulation
- White presets:2.700 K ~ 10.000 K
- Macros: Gels library on-board

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
- 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
- Other:Front mount holder for accessories as barn door, filter frame

CONTROL

- Protocols: DMX512, RDM, CRMX
- DMX channels: 1 / 2 / 5 / 9 / 10 / 12 / 18 channel
- Wireless Control: optional, 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 (UPBOXPRO/UPBOX1) not included
- 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: -20° C / +45° C (-4° F / +113° F)
- LED Control: flicker free operation
- Selectable PWM: 600 ~ 40.000 Hz

ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption:120 W
- Output (at 230V):24 units on a single power line
- Power factor:> 0,94

PHYSICAL

- IP rating:65 for temporary outdoor application, not for fixed installations
- Cooling: passive cooling and fan-free
- Suspension and fixing: double hanging bracket suitable for safe hanging and for floor positioning
- Signal connection: Seetronic XLR 5p IN/OUT connectors
- Power connection: Seetronic powerCON TRUE IP65 IN/OUT
- Dimensions (WxHxD):262x327x213 mm
- Weight:4,1 kg
- (*) NOTE: Suitable for permanent outdoor use, provided installation and maintenance cycles by qualified technicians are carried.

CERTIFICATIONS / APPROVALS

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



ACCESSORIES & RELATED PRODUCTS

 FCLECLPARIPM Flight case for 6 pcs of ECLPARIPM series Empty ABS case for 1 pc of ECLPARIPM series ■ EPIPMBAG1U

Barn door with 8 directional flaps to adjust the light beam for ECLPARIPMBDBK

ECLPARIPM

 FCLPARTPG Gel filter frame for ECLPAR projectors EPIPMRFFBK Round filter frame for ECLPARIPM series black ECLPARIPMWBK CRMX Timo Fx kit for ECLPARIPM series black EPIPMLENS15/30/60 ECLPARIPM series lens 15°/30°/60°

EPIPMFILT1020/1040 Light diffusion filter for ECLPARIPM, asymmetric 10°x20°,

10°x40°, 10°x60°, 30°x60° 1060/3060

 EPIPMFHBK Filter holder for ECLPARIPM series Full snoot for ECLPARIPM series EPIPMFSNOOTBK EPIPMHLOUVREBK Honeycomb louvre for ECLPARIPM series SPGM10 28mm spigot for fixtures, M10 bolt

28mm spigot for fixtures, M12 bolt SPGM12

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

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

Dmx cable HC5340. CANC5MXX XLR 5p->CANC5FXX XLR TOUR53415L03BK (f) 5p

> 3x1.5mm TH07 Cable, 16A 3p PwCon MXW, 16A 3p PwCon FXW

958215L03

- C6002B

Ass. 3x2.5mm TH07 cable, 16A 3p 230V CEE plug, 9513FXWL03

MENAC3FXW socket

 RSR0630B Steel security cable for hanging bodies, inox steel shackle

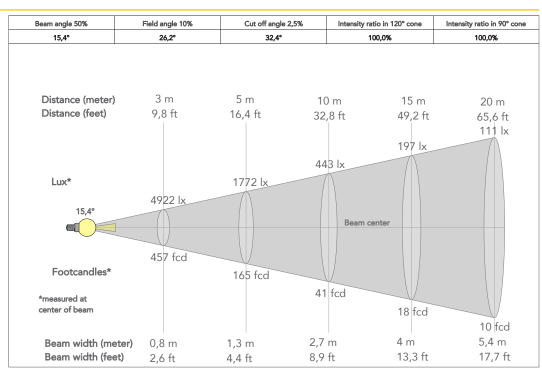
> Slim aluminium clamp, 200 kg loading, 48-51 mm tubes, M10 holt

Ass. 3x2.5mm TH07 cable, SCHUKO plug, MENAC3FXW 9533FXWL03

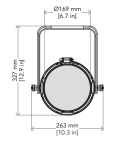
socket

PRESET FULL ON

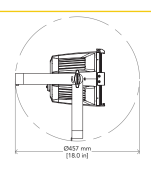
Beam angle 50%: 15,4°



TECHNICAL DRAWINGS







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

CERTIFICATIONS / APPROVALS



Conforms to UL STD. 1573 Certified to CSA STD: C22.2 NO. 166

Visit our website for specifications and tech documentations











info@prolights.it Tel: +39 0771 72190 prolights.it VAT No. IT 02057590594