EclMiniFresnel VW

60W Variable White LED Mini Fresnel (2,700K - 5,600K), with manual zoom 21° - 83°





The **EclMiniFresnel** VW is an ultra-compact LED Fresnel lamp, designed as a replacement for a 300W fixture, with a bright and high-quality variable-white light, from 2,700K to 5,600K, using a 60W LED source.

This is the perfect luminaire for those applications requiring high-quality white rendering, such as in TV studios, galleries, and virtual productions, with high CRI (>96), TLCI (>96), TM-30 and R9.

The **EclMiniFresnel** VW has a manual zoom range from 21° to 83°, with precise focusing, and barndoors (included).

This fixture has an intuitive user interface with rotatory knobs. It also has stand-alone settings, PowerCon True in & through connections and XLR in & through, offering an incredible user experience and easy setup.

MAIN FEATURES

- Linear white CCT, from 2,700K to 5,600K
- 60W Variable White LED with CRI >96; TLCI >96; high TM-30 and R9
- Barndoor and filter frame included

VERSIONS

Code Housing
MINIECLFRVWBK Black
MINIECLFRVWWH White

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source:60 W Variable White LED (driven @ 50W)
- CCT:2.700 K 5.600
- Luminous flux:(21°) 877 lm (83°) 2'320 lm @full
- Lux:(21°) 630 lx (83°) 238 lx @3 m
- CRI:96 @WW; 95 @CW; 95 @full
- R9:91 @WW; 88 @CW; 86 @full
- TLCI:95 @WW; 98 @CW; 97 @full
- TM30 Rf:> 94 @WW; >93 @CW; > 94 @full
- TM30 Rg:< 103 @WW; < 104 @CW; < 104 @full
- Source life expectancy: > 50.000 h

OPTICS

- Zoom:21° 83° manual
- Lens diameter:3,93" 100 mm
- Lens type:fresnel zoom lens

COLOUR SYSTEM

- Colour mixing: tunable white
- CCT: CCT control through dedicated DMX channel
- White presets: 2.700 K 5.600 K
- Colour wheel: built-in white presets

DYNAMIC EFFECTS

- Control Resolution: 16-bit dimmer
- Static mode: selection of static dimmer and color temperature
- Manual mode: manual adjustment of intensity and CT from knob
- Auto mode: built-in programs with execution speed adjustment

BODY

- Hardware on-board: filter frame, 4 doors barndoor, spigot
- Body: sturdy die-cast aluminium body
- Body colour: RAL 9004 or RAL 9003

CONTROL

- Protocols: DMX512, RDM
- Stand Alone:3 rotatory knobs
- DMX channels:1 / 2 / 4 / 5 / 11 channel
- RDM: RDM for remote monitoring and settings
- Display: Graphic User Interface
- Firmware upgrade: yes, via USB DMX interface (UPBOXPRO/ UPBOX1) not included

ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves:4 selectable dimming modes available
- Strobe / shutter:1 30 Hz, electronic
- Operating temperature: -20° ~ +45°
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 25.000 Hz

ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption:50 W
- Power factor:> 0,52

PHYSICAL

- IP rating:20
- Cooling: active, silent operation
- Suspension and fixing: bracket for hanging and positioning
- Signal connection: Amphenol XLR 5p IN/OUT connectors
- Power connection: Neutrik powerCON TRUE1 IN/OUT connectors
- Dimensions (WxHxD):191x281x203 mm
- Weight:2,5 kg

CERTIFICATIONS / APPROVALS

• Certifications / Approvals: CE, UKCA, RCM

ACCESSORIES & RELATED PRODUCTS

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

* C6040B Aluminum clamp for 28mm spigot, 200kg load, 48-51mm tubes, black

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

TOUR53415L03 Dmx cable HC5340. CANC5MXX XLR 5p->CANC5FXX XLR (f) 5p, L.3m

ECLFRSPG
 Spigot for PROLIGHTS fixtures

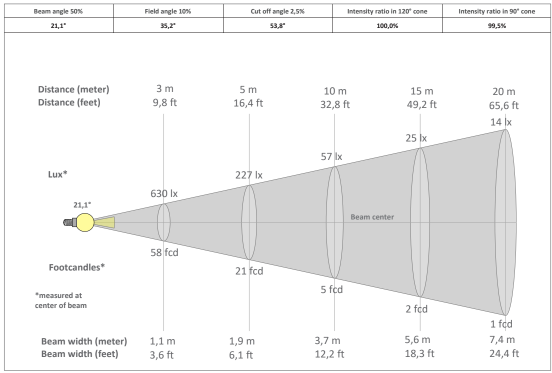
MINIECLFRBD Black barn door 4 directional flaps to adjust the light beam

MINIECLFRTPG
 Filter frame for MINIECLFR series
 SPGM10
 SPGM12
 SPGM12
 SPGM12
 Filter frame for MINIECLFR series
 SPGM10
 SPGM10
 SPGM12
 SPGM12

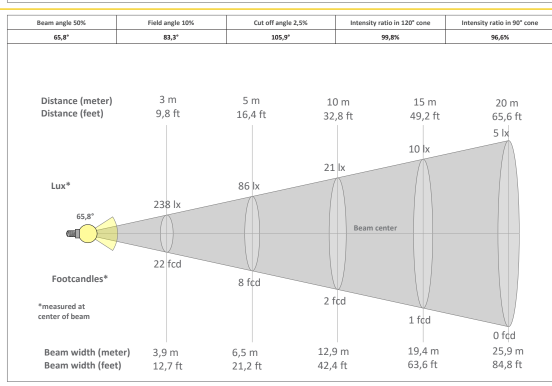
UPBOX1U
 Firmware uploader kit, USB IN, 3pin XLR DMX OUT, USB OUT



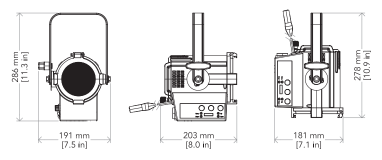
PRESET FULL ON Beam angle 50%: 20°



PRESET FULL ON
Beam angle 50%: 65°



TECHICAL DRAWINGS



CERTIFICATIONS / APPROVALS







Visit our website for specifications and

Via A. Olivetti, snc 04026 - Minturno (LT) ITALY info@prolights.it Tel: +39 0771 72190 prolights.it VAT No. IT 02057590594