# **MiniEclipseFresnel**



LED fresnel with HB white source, to replace 300 W lamp



**MiniEclipseFresnel** is the LED replacement for a standard tungsten 300 W Fresnel. Featuring all the output characteristics of a traditional Fresnel, but with the added benefits of beam control, functional barn doors and a power source that focuses on outstanding colour rendition. The **MiniEclipseFresnel** adds all the advantages of the LED to the traditional Fresnel.

## MAIN FEATURES

- TU (3.200 K) and DY (5.600 K) versions available both with HD dimming
- Fresnel lens with 15° to 55° manual zoom range
- Truly silent operation making it perfect for studio and stage use

#### VERSIONS

Code	СТ	CRI
MINIECLFRDY	5.000 K	82 Ra
MINIECLFRTU	3.050 K	92,2 Ra

### **TECHNICAL SPECIFICATION**

## LIGHT SOURCE

- Source: 38 W LEDs
- = CCT: (TU) 3.050 K (DY) 5.000 K
- CRI: (TU) (15°) 92,2 (55°) 92,1 (DY) (15°) 82 (55°) 81,9
- Luminous flux: (TU) (15°) 853,77 lm (55°) 2.005,9 lm (DY) (15°) 1'349,4 lm (55°) 2'840,6 lm
- Lux: (TU) (15°) 744 lx (55°) 258 lx (DY) (15°) 978 lx (55°) 348lx @3 m
  Lux: (TU) (15°) 267,4 lx (55°) 92,88 lx (DY) (15°) 352,08 lx (55°)
- 125,28 lx @5 m
- Source life expectancy: > 50.000 h

OPTICS

- Zoom: 15° 55° manual
- Lens diameter: 3,93" 100 mm
- Lens type: Fresnel zoom lens
- Other: spigot not included; gel frame and barndoors included
- COLOUR SYSTEM
- Macros: several pre-build macros with adjustable speed
- DYNAMIC EFFECTS

Static colour mode: selection of static dimmer

- Manual colour mode: manual adjust of dimmer throught menu and knob
- Auto mode: built-in programs with execution speed adjustment BODY
- Body: aluminium die-casting
- Body colour: black

CONTROL

- Protocols: DMX512, RDM, local knob
- DMX channels: 1 / 2-1 / 2-2 / 3 / 5 channel
- RDM: RDM ready for fixture remote monitor and settings
- Display: black OLED high resolution display
- Firmware upgrade: yes, via USB DMX interface (UPBOX1) not included
- Master/Slave: for synchronized operation of more units linked in a chain
- Other: 16bit control of dimmer

### ELECTRONICS

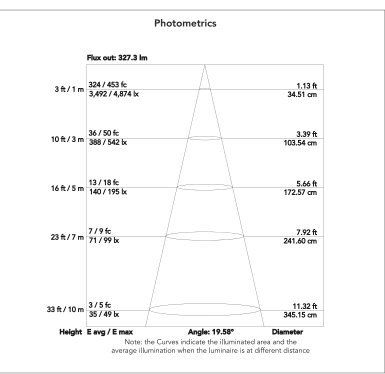
- Dimmer: linear 0 ~ 100%, manual knob dimmer
- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1 28 Hz, electronic
- Operating temperature: -10° ~ +45°
- Flicker: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 25.000 Hz
- ELECTRICAL
- Power supply: 100-240 V 50/60 Hz
- Power consumption (at 230 V): 33,2 W
- Power consumption (at 120 V): 31,8 W
- PHYSICAL
- Cooling: natural cooling of the peculiar chassis and to absence of fans
  Sospension and fixing: hanging bracket suitable for safe hanging and
- positioning
- Signal connection: DMX 5p IN/OUT
- Power connection: 16 A Shuko plug
- IP rating: 20
- Dimensions (WxHxD): 191x281x203 mm
- Weight: 2,38 kg

- ACCESSORIES & RELATED PRODUCTS
- MINIECLFRBD: Black barn door with 4 directional flaps to adjust the light beam (included)
- MINIECLFRTPG: Filter frame for MINIECLFR series (included)
- ECLFRSPG: Spigot for PROLIGHTS Fresnel series
- UPBOX1U: Firmware uploader kit, USB IN, 3-pin XLR DMX OUT, USB OUT

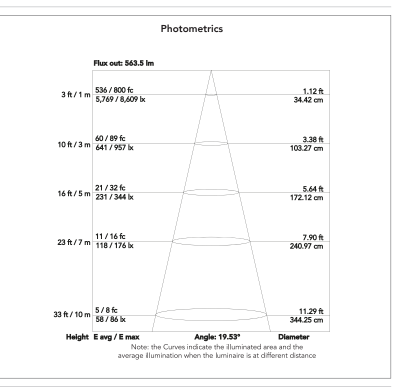


# COLOUR PRESET FULL ON

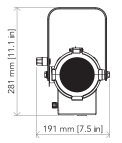
Beam angle TU 15°

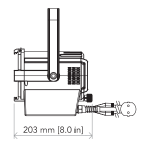


# **COLOUR PRESET FULL ON** Beam angle DY 15°

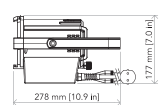


# **TECHICAL DRAWINGS**





**PROLIGHTS** is a trademark of **MUSIC & LIGHTS** S.r.l. **musiclights.it** 



Via A. Olivetti snc 04026 - Minturno (LT) ITALY Tel: +39 0771 72190 For more product info and downloads visit our website



prolights.it info@prolights.it