# **EclFresnel** JrTW

LED Fresnel FC and Tunable White with colour correction, to replace 650W lamp

ORDER CODE: ECLFRESNELJTW





EclFresnel JrTW is an advanced LED replacement of traditional 650W Fresnel lamps, featuring 6 colour mixing delivering high precision reproduction of the white spectrum from 2.800 K to 10.000 K with high CRI and an extensive colour reproduction.

The optical system harnesses the power of a 130 W custom LED with 6 colours to create an even projection, beautiful colours and precise white, with added ability to apply +/- green and magenta correction to match other sources of light.

Featuring HD dimming and tuning from 2.800 K to 10.000 K version with external battery capabilities, the EclFresnel JrTW delivers the performance and quality of output demanded from this level of luminaire.

# MAIN FEATURES

- Tunable white 2.800 K 10.000 K with high CRI and extensive colour mixing
- +/- green and magenta white tuning
- Silent operation for studio and stage use
- Battery ready, compatible with industry standard external batteries (optional)

#### **TECHNICAL SPECIFICATION**

# LIGHT SOURCE

- Source: 130W 6 colour custom LEDs source (red, orange, cyan, royal blue, green, lime)
- CCT: 2.800 K 10.000K
- Luminous flux: (15,5°) 1'610 lm (55°) 2'952lm @full
- Lux: (15,5°) 709 lx (55°) 145lx @5 m full
- CRI: 91 @ 3200K; 92 @ 5600K
- R9: 95 @ 3200K; 93 @ 5600K
- TLCI: 86 @ 5600K
- TM30 Rf: 88 @ 3200K; 86 @ 5600K
- TM30 Rg: 106 @ 3200K; 104 @ 5600K
- Source life expectancy: > 50.000 h

# **OPTICS**

- Zoom: 15,5° 55° half peak angle
- Lens diameter: 6" 150mm
- Lens type: fresnel zoom lens

# **COLOUR SYSTEM**

- Colour mixing: tunable white + colour
- CTC: CTC control, + / green correction, Tungsten emulation
- White presets: 2.800 K 10.000K
- Colour wheel: virtual colour wheel with macros
- Macros: several pre-build macros with adjustable speed

# DYNAMIC EFFECTS

- Static colour mode: selection of static colour
- Manual colour mode: manual adjustment of intensity, CT, 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

- Hardware on-board: filter frame, 8 doors barndoor, spigot
- Body: sturdy die-cast aluminium body
- Body colour: black

### CONTROL

- Protocols: DMX512, RDM, rotatory knob
- DMX channels: 1 / 2 / 5 1 / 5 2 / 7 / 9 / 12 / 13 / 16 / 19 / 21channel
- RDM: RDM ready 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

# **FI FCTRONICS**

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

#### **ELECTRICAL**

- Mains power supply: 100-240 V 50/60 Hz
- Max power consumption: 100W
- Output (at 230 V): 23 units on a single power line
- Power factor: >0,95

- Battery: 29,6V 4400 mAh external battery (optional ECLFRSJBP4)
- Re-charge connection: connection for external battery throught XLR 4p
- Other: Voltage range: 22,4V-33,6V

- Cooling: combination of heat pipe cooling system and low noise fan
- Sospension and fixing: bracket for hanging and positioning
- Signal connection: Amphenol XLR 5p IN/OUT connectors
- Power connection: Neutrik powerCON TRUE1 IN/OUT connectors
- IP rating: 20
- Dimensions (WxHxD): 235x360x260mm
- Weight: 6kg

# **ACCESSORIES & RELATED PRODUCTS**

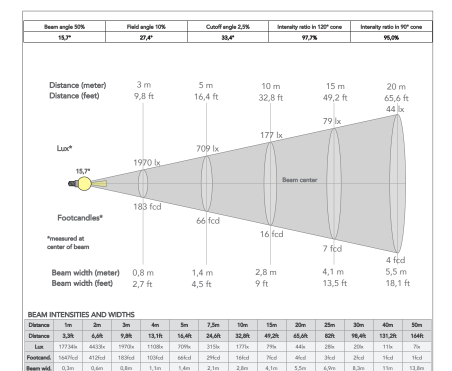
- **ECLFRSJBD**
- ECLFRSJBP4

- ECLFRSJTPGECLFRSPG
- Black barn door 8 directional flaps to adjust the light beam
- Battery pack kit for EclFresnelJ serie Filter frame for ECLFRESNELJ series
  - Spigot for PROLIGHTS Fresnel series
- UPBOX1U Firmware uploader kit, USB IN, 3-pin XLR DMX OUT, USB



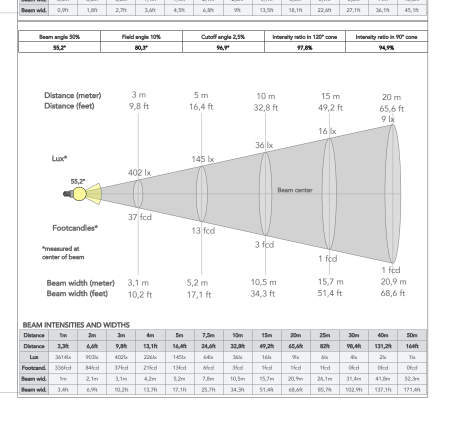
# **COLOUR PRESET FULL ON**

Beam angle 50%: 15°

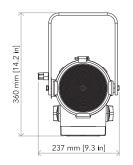


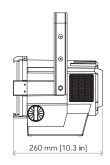
# **COLOUR PRESET FULL ON**

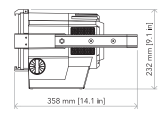
Beam angle 50%: 55°



# **TECHICAL DRAWINGS**







Via A. Olivetti snc 04026 - Minturno (LT) ITALY Tel: +39 0771 72190





prolights.it
info@prolights.it

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