

Tender Specifications



ECLPANEL TWC

740W Tunable White and Colourful LED soft light with pixels and lighting effects

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

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



1. <u>General</u>

- 1. The luminaire shall be a colour-mixing LED Softlight with DMX control of intensity and colours, and the ability to change the diffusion panel as needed.
- 2. The luminaire shall be CE compliant.
- 3. The luminaire shall comply with the USITT DMX-512 A and ANSI RDM E 1.20 protocol standards.
- 4. The luminaire shall be capable of delivering a variable white output from 2'800 K to 10'000 K featuring an average CRI, in excess of 90 Ra when measured across the full color temperature range and allow precise control of intensity, green-magenta point, hue and saturation.
- 5. The luminaire shall be capable of delivering an extensive range of saturated and pastel colours.
- 6. The luminaire shall feature an LED source with a rated power of 740 W.
- 7. The luminaire shall features an LED source containing 4 primary colours of LED.
- 8. An on board control shall be available to control Intendity, color temperature, greenmagenta point, hue and saturation, on board pixel effects.
- 9. The luminaire shall be available to mount an accessory pole operated yoke to be sold as accessory and mounted on demand.
- 10. The luminaire shall not infringe any Intellectual Property unless licenced by the owner.

2. Physical

- 1. The luminaire shall be constructed from a combinations of rugged die cast aluminium, free of burrs and pits, and high quality thermo plastic all finished in black.
- 2. The luminaire shall feature an integral quick-release filter frame holder.
- 3. The luminaire shall features an adjustable yoke constructed from die-cast aluminium and finished in black that allows a minimum of 300° tilt rotation and 360° pan rotation.
- 4. The luminaire shall features a secure locking mechanism for the tilt axis.
- 5. The luminaire shall have a rugged matte-black finishing.
- a) White powder coat finishes shall be available as color option.
- b) Other powder coat colour options shall be available on request.
- 6. The luminaire shall feature integral power and electronics on board of the fixture.



- 7. The soft light luminaire shall have the dimensions not exceeding 819 mm (32.3") in length, 430 mm (16.9") in height without spigot, 547 mm (21.5") with spigot, and 144 mm (5.7") in width.
- 8. Light aperture shall have a dimension of 645 mm (25.4") by 300 mm (11.8") with a sturdy accessory, barndoor and diffusion slot including a top latch to allow for additional accessories.
- 9. The beam angle shall range from 102 111° with the changing of diffusion panels.
- 10. The luminaire shall weight no more than 15.3 kg.
- 11. The luminaire shall feature an active cooling system.

3. LED Emitters

- 1. The luminaire shall feature an LED panel source comprising of 576 LED emitters customized for PROLIGHTS, with a total Rated power of 740 Watt, and total Driven power of 440 Watt.
- The luminaire shall feature an LED source comprising of 576 pcs Red LED (wave-length 620-625) , 576 pcs Green LED (wave-length 525-530), 576 pcs Blue LED (wave-length 456-461), 576 pcs WarmWhite LED.
- 3. The luminaire shall feature a section control of the LED panel being 8 section, 4 horizontal and two vertical, which can be both controlled by user, or enabled to perform the on board section macros to reproduce the effects.
- 4. The luminaire shall feature an LED source consisting only of LED emitters from a know production batch and bin.
- 5. The luminaires shall feature only LED emitters rated for nominal 20'000-hours LED life to L70 with estimated color shift over lifetime less than 200 K.
- 6. The luminaire shall feature a minimum of three hours burn-In test during its manufacturing process.
- 7. The luminaire shall feature adjustable PWM frequency to include 25'000 Hz.

4. <u>Photometric documentation</u>

1. The luminaire shall be supplied with a full and detailed photometric report measured by a calibrated two axis photogoniometer in a constant temperature environment and



with the luminaire in a stabilised condition with not more than 0.5% variation in output over a 15 minute period.

- 2. The photometric report supplied with the luminaire shall detail CRI, CQS, TM-30 and spectral distribution at full output.
- 3. The photometric report supplied with the luminaire shall detail the spectral distribution of each constituent LED colour of LED source.
- 4. The photometric report supplied with the luminaire shall detail light level measured in lux and foot candles and beam diameter measured in meters and feet.
- 5. The photometric report supplied with the fixture shall include ISO LUX and candela diagrams, showing light distribution in both X and Y planes measured with the luminaire mounted at heigh of 10 meters.

5. <u>Photometric performance</u>

- 1. The luminaire shall meet the following minimum photometric performance requirements which should be supported by the photometric documentation:
- a) The luminaire shall have a lumen output >34'000 lm.
- b) The luminaire shall have a colour temperature of 6'000 K (+/- 125 K) with LEDs at full on.
- c) The luminaire shall have a colour temperature within 100 K of the target colour temperature when set to a preset of 3'200 K or 5'600 K.
- d) The luminaire shall have a CRI in excess of 94 when set to a preset of 3'200 K white.
- e) The luminaire shall have an output in excess of 33'000 lm when set to preset of 3'200 K.

f)The luminaire shall have a CRI in excess of 95 when set to a preset of 5'600 K.

- g) The luminaire shall have an output in excess of 33'000 lm when set to preset of 5'600 K.
- h) Photometric documentation available also for every accessory diffusion filter available.
- 2. The optical system shall offer an interchangeable diffusion panel with a half peak angle in the range of 102°- 112°. The luminaire should have soft, even beam of light and clean shadow rendition with following optical characteristics:
- a) Aperture Dimension of 645 mm x 300 mm (25.4" x 11.8").
- b) Continuously variable correlated color temperature range from 2,800 K 10,000 K.
- c) Continuously variable green-magenta adjustment.
- d) Full RGBW color gamut with hue and saturation control.



- e) Color temperature tolerance of +/- 100 K (nominal), +/- 1/8 Green-Magenta (nominal).
- 3. The luminaire shall have these available optional diffusion filters:
- a) High diffusion filter Beam angle: 112°.
- b) Medium diffusion filter Beam angle: 104°.
- c) Low diffusion filter Beam angle: 101°.

6. <u>Calibration</u>

- 1. The luminaire shall be factory calibrated during its production process.
- 2. The luminaire shall permanently store calibration data on internal PCB.
- 3. The luminaire shall feature replacement LED source calibrated using the same method as the standard.
- 4. Fixtures not offering LED calibration shall not be acceptable.

7. Electrical

- 1. The luminaire shall feature an internal auto sensing power supply with an input range from 100 V to 240 V AC 50/60 Hz protect by on board fuse.
- 2. The luminaire shall feature a nominal power consumption of 460 W.
- 3. The luminaire shall feature a Neutrik® PowerCON True1 main input connector.
- 4. The luminaire shall feature a Neutrik® PowerCON True1 main through connector.
- 5. The luminaire shall feature an Amphenol 5 pin XLR connector for DMX input and DMX through.
- 6. The luminaire shall feature a built in Wireless DMX receiver manufactured by Wireless Solution Sweden.
- 7. The luminaire shall feature an XLR 4p input connector for external battery operation at 24-36V.
- 8. The luminaire shall feature an on board OLED graphic display.
- 9. The luminaire shall be compatible with the USITT DMX-512A RDM protocol.
- 10. The luminaire shall support firmware upgrades using a dedicated UP-LOADER device using a 5 pin XLR connector.
- 11. The luminaire shall meet all requirements of the LVD (Low Voltage Directive) 2014/35/EC, EMC (Electromagnetic Compatibility Directive) 2014/30/EU, RoHS

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



(Restriction of the use of certain hazardous substances) 2014/53/EU and with the RED (Radio Equipment Directive) 2014/53/EU.

8. Environmental

- 1. The luminaire shall feature IP 20 rating.
- The luminaire shall be capable of operating in ambient temperature range of -20°C (-4°F) to +45°C (113°F).
- 3. The luminaire shall be equipped with a cooling fan.
- a) Fan speed control via DMX channel shall be possible.
- 4. Fan speed software shall permit the fixture to override DMX fan seed setting to prevent heat damage.
- 5. Thermal management shall include LED array circuit board temperature sensor.
- 6. Users shall permit monitoring of temperature sensor via legible black OLED multi-line display.
- 7. Fixtures that do not provide the active thermal monitoring of LED board, shall not be acceptable.

9. Control And User Interface

- 1. The luminaire shall feature a temperature sensor which shall be accessible in real time via RDM.
- 2. The luminaire shall be compatible with the ANSI RDM E 1,20 standard.
- 3. Fixtures not offering RDM compatibility features access or temperature monitoring via RDM shall not be acceptable.
- 4. The luminaire shall be equipped with multi-line OLED display for easy to read status reports and configurations changes.
- 5. The luminaire shall be equipped with four buttons user interface, one Highlight button for fixture focusing and three rotatory encoders for manual stand alone operations.
- 6. The luminaire shall features a range of control modes including:
- a) Control of color temperature and green/magenta adjustment.
- b) Control of intensity, hue and saturation
- c) Control of Cinematic Effect selection, Effect speed and intensity

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

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



- d) Control of each individual 8 sections in each single primary colours
- 7. The luminaire shall offer a "Studio mode" option to set the output to a default calibrated white point of 6'000 K.
- 8. The luminaire shall offer a tungsten emulation option to emulate both the intensity and colour shift characteristics of a tungsten source.
- 9. The luminaire shall offer additional user definable options to including:
- a) Display time out option.
- b) Loss of data behaviour options.
- c) Red shift option for tungsten dimming emulation.
- 10. The luminaire shall offer stand alone functionally including:
- a) 9 presets of whites.
- b) User selection of functions to be assigned to the three rotatory encoders (DIM, HUE CCT).
- c) Creation of standard colour or white palette to be enabled in stand-alone.
- d) Fixtures can be linked together with standard DMX cable and controlled from designated master fixture up to 32 units linked.
- e) Fixtures in stand-alone state shall restore to the setting preset prior to power cycling.
- 11. Fixtures without stand-alone operation features described above shall not be acceptable.

10. <u>Dimming</u>

- 1. The luminaire shall feature continuous smooth and linear dimming of intensity from 0% to 100%.
- 2. The luminaire shall feature control of intensity in 8 bit or 16 bit mode.
- 3. LED control shall be compatible with broadcast equipment in the following ways:
- a) a) PWM control of LED levels shall be imperceptible to video cameras and related equipment.
- b) b) PWM rates shall be adjustable by the user at the fixture if necessary to avoid any visible interference on video camera and related equipment.
- 4. The luminaire shall feature a minimum of 4 options for dimming curves, selectable from the on board menu.
- 5. Dimming curves shall be optimized for smooth dimming over longer time fades.



6. The LED system shall be digitally driven using high-speed pulse width PWM modulation.

11. Accessories

The following accessories shall be included in fixture supplied:

- 1. Safety steel cable.
- 2. 16 A 3G 2.5 mm Power cable with Neutrik PowerCON TRUE Schuko.
- 3. 28 mm conical connector adapter for stands or pantographs.
- 4. Front medium diffuser filter.

The following accessories shall be available as an optional:

- Flight case for 1 unit
- Flight case for 3 units.
- Pole operated aluminium yoke bracket.
- Front high diffusion filter.
- Front low diffusion filter.
- 30 degrees egg.
- 60 degrees egg.
- 8 chamber egg.
- Barn Door with 4 directional flaps to adjust the light beam.
- UPBOX1 Firmware uploader kit.
- All DoPchoice accessories shall be available as an optional.

Approved device shall be the PROLIGHTS ECLPANELTWC, no alternates or equals.