

L7-C Active LED Fresnel

LIGHTING - PRODUCT SPECIFICATION



A. General

- 1. The luminaire shall be a color mixing LED Fresnel luminaire with an electronically controlled LED light source especially with the ability to spot and flood the beam as needed.
- 2. The luminaire shall be capable of providing fully tunable white light and allow precise manipulation of intensity, green-magenta point, hue and saturation.
- 3. All functions shall be controllable through USITT DMX 512A and fully RDM compatible and equipped with a feedback channel for reporting.
- 4. An optional on-board control shall be available
- 5. The luminaire shall be available as a hanging, hanging pole operated, and stand-mount version.

B. Physical

- 1. The luminaire shall be constructed of rugged, die-cast aluminum and molded engineering grade plastic.
- 2. The body of the fixture shall be available in blue/silver or matt black finish.
- 3. Technical requirements for the Fresnel luminaire:
 - a. The Fresnel luminaire shall be in a compact construction, not exceeding 349 mm (13.7") in length, 303 mm (11.9") in height without yoke, 423 mm (16.5") with yoke, and 374 mm (14.7") in width.
 - b. Fresnel lens shall have a 175 mm (7") diameter with a sturdy integral frame holder including safety catches and top latch to allow to add accessories.
 - c. The sliding stirrup shall allow precise compensation for front-end accessories and made of extruded aluminum with a 28 mm 1 1/8" spigot.
 - d. High strength tilt lock shall guaranty secure locking to eliminate any movement or slippage to ensure the luminaire will stay in position.
 - e. Focus knobs on both sides of the fixture shall allow precise adjustments and rapid flood-to-spot with only three turns.
 - f. A tilt range of +/- 90° is required.
 - g. The beam angle shall range from 15° (spot) to 50° (flood).
 - h. Weight for the manual version shall be 8.2 kg (18.1 lb.) and for the pole operated version 9.8 kg (21.6 lb.).
- 4. The luminaire shall be equipped with a cooling fan.
- 5. The fan noise emission shall not exceed 20 dBA (1m) at any time.
- 6. The LED emitters used in the fixture should be rated for nominal 50,000-hour LED life to 70% intensity with an estimated color shift over lifetime less than 200 K.
- 7. The luminaire shall provide monitoring of the hours in use and the actual temperature.

C. Electrical

- 1. The luminaire shall be furnished with a built in power supply for 100 to 250 $V \sim 50/60$ Hz supply voltage.
- 2. The luminaire shall require power from a non-dim source.
- 3. The nominal power consumption shall be 160 W and shall not exceed 220 W at full output.
- 4. Available options shall include but not be limited to:
 - a. Power cable with power switch and bare ends
 - b. Power cable with power switch and Edison connector
 - c. Power cable with power switch and Schuko connector
- 5. The fuse holder shall be easy accessible at the back of the fixture.



- Only integrated light engines that will not emit light in the ultra-violet or the Infrared spectrum are acceptable.
- A control and indicator panel for on-board control shall be available as option. 7.
- The fixture shall be equipped with an RDM/DMX interface with a waterproofed input socket.
- 9A DMX distribution box shall be mounted at the input socket with a XLR 5 pin DMX in and XLR 5 pin DMX through.
- 10. The fixture shall have a Mini USB port used for updating the fixture's internal firmware, adjusting operating parameters and for service purposes.

Optical D.

- 1. The optical system shall offer a continuous focus range of 15° to 50° half peak angle with real Fresnel characteristics, an extremely smooth, uniform light field and clean shadow rendition with following optical characteristics:
 - a. Color rendition index CRI of 95 (3,200 K 6,500 K)
 - b. Color temperature range from 2,800 K to 10,000 K
 - c. Full RGBW color gamut with hue and saturation control
 - d. It shall be possible to continuously adjustable green-magenta point
- 2. The manufacturer shall ensure that there will be no differences in the quality of the light field between production batches of the lighting fixtures.

E. **Environmental**

- 1. The fixture shall be rated IP 20 for dry location use
- 2. The fixture shall operate in an ambient temperature range of -20°C (-4°F) to 45°C (113°F)
- 3. The fixture shall be in compliance with CE standards as well as GS and FCC certified
- 4. The fixture shall be UL LISTED, or equivalent certification, to the UL1573 standard for stage and studio use.

F. **Operation**

- 1. It shall be possible to remote control the luminaire via DMX 512 A
- The fixture shall be fully RDM compatible & equipped with a feedback channel for reporting.
 An optional onboard control with LC display for intensity, color temperature, +/- green, hue and saturation control shall be available.
- 4. The luminaire shall offer 15 DMX profiles, which can be pre-configured by the user.
- 5. The 8 bit profiles should include but not be limited to following operating mode:
 - a. White & RGBW mode shall require not more than 8 DMX channels and provide control over intensity, color temperature, +/- green, and individual red, green, blue, and white color channels, plus white-color cross fade
 - b. White mode shall require not more than 3 DMX channels and provide control over intensity, color temperature, and +/- green
 - c. White & HIS mode shall use not more than 6 DMX channels and provide control over intensity, color temperature, +/- green, color hue, color saturation, and white-color crossfade
 - d. RGBW mode shall use not more than 5 DMX channels and provide control over intensity and individual red, green, blue, and white color channels
 - e. HIS mode shall use not more than 3 DMX channels and provide control over color hue, color saturation and intensity



- 6. The 16 bit profiles should include but not be limited to following operating mode:
 - a. White & RGBW mode shall require not more than 16 DMX channels and provide control over intensity, color temperature, +/- green, and individual red, green, blue, and white color channels, plus white-color cross fade
 - b. White mode shall require not more than 6 DMX channels and provide control over intensity, color temperature, and +/- green
 - c. White & HIS mode shall use not more than 12 DMX channels and provide control over intensity, color temperature, +/- green, color hue, color saturation, and white-color crossfade
 - d. RGBW mode shall use not more than 10 DMX channels and provide control over intensity and individual red, green, blue, and white color channels
 - e. HIS mode shall use not more than 6 DMX channels and provide control over color hue, color saturation and intensity
- 7. The 8 bit profiles with additional coarse/fine option shall require 2 DMX channels for all functions that include the coarse/fine option and 1 DMX channel for all other functions
 - a. White & RGBW C/F mode shall require not more than 14 channels and provide coarse/fine control for intensity, color temperature, individual red, green, blue, and white color channels, and single channel control over white-color cross fade and +/- green
 - b. White C/F mode shall require not more than 5 DMX channels and provide coarse/fine control over intensity, color temperature, and single channel control over +/- green
 - c. White & HIS C/F mode shall use not more than 10 DMX channels and provide coarse/fine control over intensity, color temperature, color hue, color saturation, and single channel control white-color crossfade, and +/- green
 - d. RGBW C/F mode shall use not more than 10 DMX channels and provide coarse/fine control over intensity and individual red, green, blue, and white color channels
 - e. HIS mode shall use not more than 6 DMX channels and provide coarse/fine control over color hue, color saturation and intensity

G. Dimming

- 1. The fixture shall allow continuous linear and flicker free dimming from 0% to 100% in an 8 bit mode (0.3922% per step) or 16 bite mode (0.001529% per step).
- 2. Coarse and fine dimming shall be possible with 2 consecutive DMX channels in the 8 bit mode. The first channel shall allow setting the target value in 256 steps from 0 to 100% output value. The second channel shall allow an additional fine adjustment in 256 steps from 0 to 10% output value.

H. Accessories

Following accessories shall be available

- 1. General accessories:
 - a. Safety cable
 - b. Junior pipe clamp
- 2. Following front end accessories:
 - a. 4-leaf barndoor
 - b. 8-leaf barndoor
 - c. Filter frame
 - d. Snoot
 - e. 7 3/4" half single scrim
 - f. 7 3/4" half double scrim
 - g. Scrim bag