## TUNGSTEN CCT WHITE SOURCE LED PAR FIXTURE

## A. General

- 1. The fixture shall be a white source LED fixture employing a tungsten white CCT LED engine. The fixture shall be a Studio One 100 T unit by Chroma-Q or approved equal.
- 2. The fixture shall provide a fully homogenised beam output.
- 3. The fixture shall comply with the ANSI E1.11 USITT DMX-512A control standard.
- 4. The fixture shall be UL 1573 listed for stage and studio use.
- 5. The fixture shall be capable of control via wireless IR remote unit.
- 6. The colour rendering index of the fixture shall be 82 CRI.
- 7. The hot lumen output (combined) of the fixture shall be 2,200 lumens.
- 8. Fixture colour temperature (CCT) shall be 3000° Kelvin (+/- 200K).
- 9. The fixture's LED lamp life shall have a L70 rating at a minimum of 50,000 hours.
- 10. Fixtures shall be factory calibrated to ensure all units output the same exact colour.
- 11. Fixtures which do not comply with this specification shall not be accepted.
- B. Physical
  - 1. The fixture housing shall be constructed of robust cast machined aluminium and shall be free of pits and burrs.
  - 2. The fixture housing shall be available in black colour with custom colour available upon request.
  - 3. Power supply, cooling and electronics shall be integral to each unit.
  - 4. Fixture net weight (without fixings) shall be 3.8kg (8.5lbs.).
  - 5. Fixture net dimensions (without fixings, full open yoke) shall be (W x H x D) 214mm x 267mm x 232mm (8.5" x 10.5" x 9").
  - 6. The fixture shall include a built-in 6.25" accessory holder.
  - 7. The fixture shall include a built-in split yoke for mounting purposes.

- C. Agency Compliance and Environmental
  - 1. The fixture shall be UL Listed and shall be so labeled.
  - 2. The fixture Approvals shall include the following: CISPR 15/EN55015& EN61547, FCC Part 15 Subpart B:2012 / ICES-003:2012, CSA C22.2, UL 1573, IEC 60598
  - 3. The IP rating of the fixture shall be IP20 for dry location use.
- D. Thermal
  - 1. The fixture shall be cooled via natural convention without the aid of fans.
  - The fixture shall operate in an ambient temperature range of 0°C (32°F) minimum, to 40° C (104°F) maximum ambient temperature.
  - 3. The fixture shall provide automatic protection to reduce the output when the internal temperature reaches the maximum limit due to extreme ambient temperature conditions.
- E. Electrical
  - 1. The fixture shall be equipped with an internal power supply.
  - 2. The power input rating of the fixture shall be 100V to 240V 50/60 Hz 125VA.
  - 3. The fixture's power supply shall have a power factor of 0.5.
  - 4. The fixture's maximum power consumption shall not exceed 60W @ 120V AC; 61W @ 230V AC.
  - 5. The fixture's stand-by power consumption shall be 3W @ 120V AC; 5W @ 230V AC.
  - 6. The inrush current of the fixture shall be 15A @ 120V AC; 36A @ 230V AC.
  - 7. Fixture In/Out power shall be via Neutrik powerCON TRUE1 connectors.
  - 8. The fixture requires power from a constant non-dim power source.
- F. Optical
  - 1. The fixture's fully homogenised output shall provide a smooth, uniform and defined beam.
  - 2. The fixture beam angle shall be 18°.

- G. Light Emitting Diodes
  - 1. The fixture shall be equipped with one LED Engine.
  - 2. The fixture LED Engine shall utilize a combination of warm white LEDs.
  - 3. All LEDs used in the fixture shall be of high brightness and proven quality from reputable LED manufacturers.
  - 4. LED systems manufacturers shall utilize an advanced production LED binning process to maintain LED color consistency.
  - 5. LEDs shall be rated for a 50,000-hour LED life to 70% intensity (L70).
- H. Dimming
  - 1. The LED system shall be digitally driven using high-speed pulse width modulation (PWM).
  - 2. The fixture shall offer 4 LED scan rate (PWM) frequency modes for compatibility with video broadcast equipment in order to avoid a flickering effect
  - 3. The dimming curve shall be of theatrical grade for smooth dimming over longer timed fades and at low intensities.
- I. Control and User Interface
  - 1. The fixture shall be equipped with two 5-Pin XLR connectors (In and Out) for data control via DMX512-A protocol.
  - 2. The fixture shall be capable of standalone operation:
    - a. The fixture shall be assignable as either a master or slave standalone unit.
    - b. Slave designated fixtures can be linked together via DMX cables and controlled from designated master fixture.
  - 3. The fixture shall be capable of control in standalone operation via a wireless IR remote control unit. IR remote control options shall include:
    - a. Fixture power on and power off.
    - b. Fade in and out.
  - 4. The fixture shall be equipped with a two-line backlit LCD display for viewing menu control and configuration functions.
  - 5. The fixture shall be equipped with four push buttons located beneath the LCD display for accessing menu control and configuration functions.

- 6. The fixture shall offer the following DMX control modes and standalone modes to include:
  - a. Dimmer 1 channel DMX mode for intensity adjustment of LEDs.
  - b. Master mode to assign unit as master in standalone operation.
  - c. Slave mode to assign unit as slave in standalone operation.
- 7. The fixture shall offer configuration and control options including but not limited to:
  - a. Look Store mode:
    - 1) Selection of five looks in standalone operation (Look 1 5).
    - Recording of 5 user-programmed looks (Look 1 5) via external DMX control console.
    - 3) Recall and modification of a look in standalone operation.
  - b. Loss of DMX data behavior (No DMX present) options:
    - 1) Off no light output from fixture
    - 2) Hold Last last valid DMX state output from fixture
    - 3) IR Remote fixture control via remote infrared control unit
    - 4) Look 1 snap to user-programmed look.
    - 5) Look 2 snap to user-programmed look.
    - 6) Look 3 snap to user-programmed look.
    - 7) Look 4 snap to user-programmed look.
    - 8) Look 5 snap to user-programmed look.
  - c. Selection of four LED scan rate (PWM) frequency modes for compatibility with video broadcast equipment: 750 Hz, 1500 Hz, 3000Hz, 6000 Hz.
  - d. DMX data display of DMX channel values.
  - e. Temperature of LED engine display.
  - f. Calibration data display.

END SPECIFICATION