Full-spectrum LED (Light Emitting Diode) Product

1.01 GENERAL

- A. The product shall be a Kessil W500X manufactured by DiCon Fiberoptics Inc.
 - 1. Kessil, a DiCon FiberOptics Inc. brand, shall provide all LED products to ensure color consistency.
 - 2. The product shall be a high-intensity LED illuminator utilizing a Dense Matrix 3D LED Array System comprised of at least 6 different LED chip colors
- B. Each LED fixture shall be tested and optimized for photometric performance.

1.02 PHYSICAL

- A. The dimensions of the fixture shall be $\varnothing 5.2^{\circ}$ W x 5.3° H (13.2 x 13.7 cm) and weigh approximately 1.4 lbs (0.6 kg). The following shall be provided:
 - a. Kessil W500X fixture, consisting of
 - 1. W500X Head Unit
 - 2. 175W, 24V, Clamp Mount PSU
- B. The housing shall have a black or white finish.
- C. The housing material shall be PC (polycarbonate) + ABS (acrylonitrile-butadiene-styrene).
- D. Mounting Type shall have Track, Clamp, or Monopoint Adapter selection.
- E. Cooling and electronic control systems shall be fully integrated within the fixture housing.

1.03 <u>ENVIRONMENTAL AND AGENCY COMPLIANCE</u>

- A. The product shall comply with UL 1574 (Track Lighting Systems) and CSA C22.2 standards.
- B. Compliance shall be verified through ETL testing and certification.
- C. The product shall bear both ETLus and cETL markings.
- D. The product shall also comply with FCC 47 CFR Part 15 Subpart B requirements, tested by ANSI C63.4.
- E. The fixture shall comply with RoHS (Restriction of Hazardous Substances) and TAA (Trade Agreements Act) regulations.
- F. The product shall be rated for IP-25 and able to sustain operation at full intensity while actively being sprayed by water from all directions.

1.04 THERMAL

- A. Product heat management shall be achieved through forced cooling.
- B. The cooling fans shall be rated for a minimum operational lifespan of 50,000 hours.
- C. The product shall utilize advanced thermal management systems to maintain LED life to an average of 70% intensity after 50,000 hours of use.
- D. The product shall operate in an ambient temperature range of 32°F (0° C) minimum to 104°F (40° C) maximum.

1.05 ELECTRICAL

- A. The product shall have an auto-ranging 100 V to 240 V 50/60 Hz power supply unit.
- B. The product shall have a maximum draw of 175W.
- C. DC input Voltage shall be 14-30V.
- D. The product requires power from a non-dimming source.
- E. Products shall have dynamic thermal monitoring at multiple locations in the LED array, control board, and other electronics to prevent thermal shift of color or intensity.
- F. Product power input shall have current-limiting fuse protection.
- G. The power supply shall have power factor correction.

1.06 OPTICAL DATA

- A. The product shall contain a patented Dense Matrix LED Light Source manufactured by DiCon FiberOptics, Inc.
 - 1. The fixture shall have a 130-degree native beam angle
- B. All LEDs used in the product shall be manufactured by DiCon FiberOptics, ensuring high brightness and proven quality.
- C. DiCon FiberOptics, Inc. shall utilize an advanced production LED binning process to maintain color consistency.
- D. All LED products (100% of each lot) shall undergo a minimum three-hour burn-in test during manufacturing.
- E. The LED system shall comply with all relevant patents.

1.07 SPECTRUM

- A. Photosynthetically Active Radiation (PAR)
 - a. The fixture will output a spectrum low in green light (no more than 32% of the total PPFD output shall fall in the 500-600nm range when set at 4000K, and no more than 36% at 6500K), as plants do not use green light.
- B. AMZ (Amazon Sun)

- a. Fixture shall have a tunable CCT between 4000K-6500K
- C. TB (Tuna Blue)
 - a. Fixture shall have a tunable CCT between 10000K and 20000K

1.08 <u>INTENSITY MEASUREMENTS</u>

- A. The fixture shall emit a luminous flux of approximately 8,350 lumens in Amazon Sun and 3,591 lumens in Tuna Blue.
- B. High PPFD Output:
 - a. At 4000K distance 3' (0.9m):
 - i. Measured illuminance: 285 footcandles (fc) = 3063 lux
 - ii. Conversion factor (fc to PPFD): 0.26
 - iii. Average PPFD: $285 \text{ fc x } 0.26 = 74.1 \,\mu\text{mol/m2/s}$
 - b. At 6500K distance 3' (0.9m):
 - i. Measured illuminance: 285 footcandles (fc) = 3063 lux
 - ii. Conversion factor (fc to PPFD): 0.23
 - iii. Average PPFD: $285 \text{ fc} \times 0.23 = 65.6 \mu \text{mol/m2/s}$
 - c. At 10,000K distance 3' (0.9m):
 - i. Measured illuminance: 176 footcandles (fc) = 1891 lux
 - ii. Average PPFD: $1891 \text{ fc} \times 0.007375 = 1.298 \,\mu\text{mol/m2/s}$
 - d. At 20,000K distance 3' (0.9m):
 - i. Measured illuminance: 111 footcandles (fc) = 1185 lux
 - ii. Average PPFD: $111 \text{ fc} \times 0.002126 = 2.360 \, \mu\text{mol/m} 2/\text{s}$
- C. The fixture must produce a uniform light distribution without intense brightness in the center. When measuring light output, the center intensity should be no more than 2x that measured at 30 degrees from the center.
- D. Amazon Sun
 - a. Color output @4000k distance 3' (0.9m) at 285fc/3063lux, distance 5' (1.5m) at 148fc/1598lux, distance 10' (3.0m) at 36fc/383lux.

- b. Color output @6500k distance 3' (0.9m) at 285fc/3063lux, distance 5' (1.5m) at 149fc/16001lux, distance 10' (3.0m) at 36fc/383lux.
- c. At 3 feet (0.9 meters), the beam spreads to 5.1 feet (1.5 meters) in diameter.
- d. At 5 feet (1.5 meters), the beam spreads to 8.5 feet (2.6 meters) in diameter.
- e. At 10 feet (3.0 meters), the beam spreads to 16.9 feet (5.2 meters) in diameter.

E. Tuna Blue

- a. Color output @10,000k distance 3' (0.9m) at 176fc/1891lux, distance 5' (1.5m) at 64fc/680lux, distance 10' (3.0m) at 19fc/203lux.
- b. Color output @20,000k distance 3' (0.9m) at 111fc/1185lux, distance 5' (1.5m) at 40fc/426lux, distance 10' (3.0m) at 13fc/136lux.
- c. At 3 feet (0.9 meters), the beam spreads to 5.1 feet (1.5 meters) in diameter.
- d. At 5 feet (1.5 meters), the beam spreads to 8.5 feet (2.6 meters) in diameter.
- e. At 10 feet (3.0 meters), the beam spreads to 16.9 feet (5.2 meters) in diameter.

1.09 <u>DIMMING AND CONTROL</u>

- A. The product shall provide LED dimming from 0% to 100% using a 0-255 scale, where values between 0 and 255 control the light's brightness.
- B. The product shall use analog dimming and be flicker-free at all refresh rates/measurements when run above 6% intensity.
- C. The product shall be equipped with a 2-knob user interface and can be DMX controlled when used with a DMX-compatible driver labeled "PSX" in the ordering guides and part numbers.

D. DMX Footprint

- a. Amazon Sun
 - i. Channel 1: Intensity (0-255)
 - ii. Channel 2: CCT (2,000K-10,000K mapped across 0-255)
- b. Tuna Blue
 - i. Channel 1: Intensity (0–255)
 - ii. Channel 2: CCT (10,000K-20,000K mapped across 0-255)
 - iii. Channel 3: Violet Control
 - iv. Channel 4: Red Control

v. Channel 5: Green Control

1.10 REQUIRED FEATURE SET

- A. The product shall offer user-selectable Color Temperature settings.
- B. The product shall offer user-selectable dimming settings.
- C. The product shall contain a direct power connection.
- D. The product shall contain two manual knobs on the back of the fixture to control all fixture parameters.
- E. All provided products will contain the above feature set.

-END-