Eagle Mountain Flag and Flagpole – StarGazer Flagpole Assembly / Shoe Base

Section 26 56 00

EXTERIOR FLAGPOLE LIGHTING

PART 1- GENERAL

1.1 SUMMARY

A. This section specifies the furnishing, installation, and connection of flagpole luminaires and power supply. The terms "lighting fixtures", "fixtures" and "luminaires" are used interchangeably. StarGazer LED light/truck assembly and StarGazer remote power supply and accessories as required for complete finished installation.

1.2 REFERENCES

A. Materials and equipment shall be in accordance with ANSI, NEMA, ETL or UL, International Darksky Association (IDA) and as shown on the drawings and specified.

1.3 SYSTEM DESCRIPTION

A. LED light/truck and remote power supply assembly compatible with flagpole

1.4 SUBMITTALS

- A. Product Data: Submit manufacturer detail specifications
- B. Shop Drawings: Indicate dimensions of LED light/truck and remote power supply assembly, 3 Year Warranty
- C. Samples: Submit LED light/truck finish or color

1.5 DELIVERY, STORAGE AND HANDLING

A. Store LED light/truck and remote power supply in original packaging until time of installation. Take care not damage finish on StarGazer dome. Follow instructions provided for proper installation

PART 2 - PRODUCTS

2.1 MANUFACTURER

A. Eagle Mountain Flag and Flagpoles - StarGazer

2.2 MATERIALS

- B. LED light/truck assembly StarGazer LED light/truck furnished as fully assembled unit, 3000 kelvin or as required by local ordinance. Full cutoff optics with International Darksky Association (IDA) certification. Product must have BUG rating B0-U0-G0. 24 Vdc input to light source, max distance of light source to StarGazer remote power supply is 150 feet.
- C. Pre-wire internal components to terminal strips at the factory.

- D. Provide manufacturers' standard finish, as scheduled on the drawings. Where indicated on the drawings, match finish process and color of pole or support materials.
- E. LED source shall meet the following requirements:
 - 1. Shall be certified, listed and warranted by the manufacturer for operating temperature rating between -40 degrees C (-40 degrees F) and 50 degrees C (122 degrees F)
 - 2. Correlated Color Temperature (CCT): as indicated on the LIGHTING FIXTURE SCHEDULE
 - 3. Color Rendering Index (CRI): ≥90
- F. StarGazer remote power supply above ground NEMA3R (SG-AG-DRIVER) inground/direct burial (DDLIGDRIVER) and meet the following requirements;
 - 1. LISTED TO UL STANDARD 2108
 - 2. MANDATORY SECONDARY PROTECTION, AS STATED IN THE NATIONAL ELECTRIC CODE ARTICLE 411, (1993, 1996, 1999, 2002, 2005 AND 2008)
 - 3. INPUT VOLTGE RANGE FROM 120-277VAC, 24 VDC, 50/60Hz, 40 watts maximum
 - 4. NEMA 12 PVC NON-METALLIC BOX WITH BRASS SCREW INSERTS (For DDLIGDRIVER only)
 - 5. SHORT CIRCUIT / OVER VOLTAGE / OVER TEMPERATURE PROTECTION
 - 6. STANDARD WITH WATER TIGHT 3/4" FITTING FOR PRIMARY VOLTAGE (For DDLIGDRIVER only)
 - 7. STANDARD WTIH 3 CUSTOM BRASS FITTINGS FOR LOW VOLTAGE CONNECTION (For DDLIGDRIVER only)
 - 8. MEETS OR EXCEEDS ALL UL, CUL, ANSI/UL, CSA REQUIREMENTS
 - 9. 3 Year Warranty
- G. Reference Section 10 75 00 for Flagpole specifications

PART 3- EXECUTION

3.1 PREPARATION and Installation

- A. Install in accordance to manufacturer supplied instructions, utilizing manufacturer provided fittings, connectors to insure water tight seal.
- B. Ground noncurrent-carrying parts of equipment including luminaries and power supplies, and metallic enclosures as specified in GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS. Where copper grounding a conductor is connected to a metal other than copper, provide specially treated or lined connectors suitable and listed for this purpose.
- C. Instruct Owner's representative in maintenance and operation.

END OF SECTION 26 56 00