April 23, 2018 Creciente Condo Association, Inc 7150 Estero Boulevard Fort Myers Beach, Florida 33931

Attention:

Gina

Job Location:

Tennis Court

Proposal #13840

We, Semmer Electric, Inc., submit our proposal for the following scope of work:

- 1. Install two 20' above ground poles; One on the West side, and one on the East side of the tennis court.
- 2. Install two bull horns, One on each pole.
- 3. Install two 150 watt LED modular fixtures on each pole. (see cut sheets)
- 4. Install PVC conduit and wire from irrigation control at East side of tennis court to first pole.
- 5. Install a 60 minute spring wound timer on first pole.
- 6. Install a PVC conduit and wire from first pole to second pole.
- 7. Energize and test for proper operation.
- 8. Come back at night to make final adjustments.

Total Job

\$9,875.00

This proposal is good for 30 days only

William J. Semmer / President

Accepted By / Date

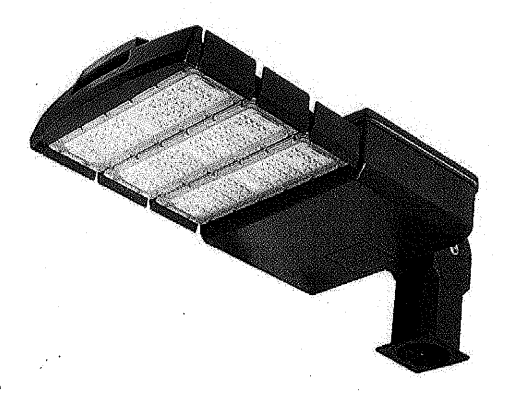
WJS/atb

Via Email: manager.creclente@comcast.net

Encl: Cut Sheets



WILLIAM J. SEMMER - President
"Serving S.W. Fla. Since 1972"
1130 Main Street - Fort Myers Beach, Florida 33931
(239) 463-2588 www.semmerelectric.com Fax (239) 463-0865



Description:

Thin design, aluminum alloy material, good heat dissipation Specially designed for energy saving

Different installation ways, suitable for different application; DLC ETL CE ROHS approved, energy saving and suitable for damp and wet locations

With high quality reliable LEDs, the lamps with high lumens and low light decay, the life span can reach to 50,000Hrs.

Wattage--300W; voltage: AC 90-265V; LED chip: Samsung; Lumen: 33000LM; CCT: 4800-5300K; CRI≥70; Beam angle: 85*140 degree

Very bright and efficient, provides a nice light without a glare or a huge electricity bill; It shines like day and the output light is very even, eye-protection and super energy-saving

Specifications:

-CRI ≥ 70

-Waterproof: IP65

-Warranty: 5 years

-Light Color: Pure White

-Wattage: 50W / 150W / 200W/300W

-Voltage: AC 90-265V

-LED Chip: Samsung

-LED Quantity: 49 pcs / 98 pcs /147pcs/ 294pcs

-Lumen: 5500LM / 16500LM / 22000LM/33000LM

-CCT: 4800-5300K

-Frequency: 50-60 Hz

-Power Factor: >0.90

-Pole Diameter: φ2.48"

-Beam Angle: 85*140 degree

-Storage Temp.: -40 ~ 50°C

-Installation Angle -90~+90° adjustable

-Body Finished:Brown close to Black

-Certification: ROHS, ETL, DLC, CE