FL1616

Energy Saving Square Garage Luminaire CFL, HID, LED, INDUCTION

| Ve reserve the right to revise the design or components of any product without notice. | | |
|--|--|------|
| CATALOG # | | TYPE |
| PROJECT/LOCATION | | |
| APPROVED BY | | |

SPECIFICATIONS

- BALLAST For Compact Fluorescent Electronic Cold Weather HPF is Standard. For HID Pulse Start is Standard. Optional High Temp. Electronic Ballast operates from -30°C up to 90°C max case temperature.
- GASKETING High temp., non-aging black EPDM and/or neoprene rubber concealed in housing pocket and enclosed by cast-in drip shield and rear wire entrance hole to protect against outside contaminant's.
- $\bullet \ {\sf HOUSING-Seamless} \ {\sf die} \ {\sf cast} \ {\sf aluminum finished in Bronze} \ {\sf oven \ baked \ Polyester \ Powder \ Coat}.$
- LAMP MEDIUM BASE Metal Halide (Recommend use of Venture UV Guard) as required -SUPPLIED BY OTHERS. Induction ICE or QL - INCLUDED; Super Bright White LED.
- \bullet LENS .156" thick clear, tempered glass lens (#85) secured in a hinged, gasketed frame.
- LENS FASTENERS Stainless steel tamperproof screws (4) to secure lens in place
- MOUNTING "FL-SW" Adjustable Swivel Mount, fits over 2" pole or tenon with locking rotor plate from 90° to 180°. Enclosed and gasketed internal chamber. "FL-BR" – 2 Piece; for wall, ground, roof or wood pole mounting. Allows vertical tilt to any angle.
- \bullet REFLECTOR .032 textured aluminum for high efficiency and reduce arc tube voltage rise
- \bullet SOCKET 4 KV rated medium base porcelain with 16 gage 200° C—SF-2 lead wires
- UL/ULC Listed to U.S. and Canadian safety standards Suitable for wet locations





OPTIONS



Adjustable Direct Mount Pole Arm (FL-BR)



Adjustable swivel mount two-piece mounting bracket (FL-SW)



Slip Fitter (SF)



Extruded Mounting Arm 10" Shown (ARM-10)

DIMENSIONS



