

LIGHT SOURCE

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. To obtain an IES file specific to your project, please contact the factory.

OPTION	WATTAGE	LUMENS <small>*Avg. value, actual value dependent on bulb used</small>	CRI	VOLTAGE	DIMMING
INCANDESCENT (MED E26)					
E26	100W Max	1600*	100*	120 VAC	Bulb Dependant
COMPACT FLOURESCENT (GU24 CFL)					
GU24	18W Max	1100*	75*	120 VAC	Bulb Dependant
LED					
LED16.8	16W	1600	>90	120 VAC	TRIAC

SPECIFICATIONS

CONSTRUCTION

FINISH

STEM
1/2" Nominal (0.84" Actual) Aluminum Mounting Stem. Custom Lengths Available Upon Request.

POWDER COAT FINISHES
Polyester Powder Coat Finishes are Electro-Staticly Applied and Thermocured

LED SPECIFICATIONS

CERTIFICATIONS, LISTINGS & WARRANTY

LUMEN MAINTENANCE
LED16.8 Source is L90(11K) > 61,000 Hours.

COLOR TEMPERATURES
Standard color temperatures available include 2700K, 3000K, 3500K and 4000K. Custom temperatures available upon request.

CRI
Minimum 90 CRI. Consult factory for other CRI options.

EFFICACY
Up to 100 LPW based on wattage/lumens in the table.

DRIVER & DIMMING OPTION
Relient on Triac Dimming 16W / 120V integrated driver, down to 1% dimming.
Requires compatible dimming switch.

MADE IN THE USA
Manufactured and Hand-Crafted in our 60,000 Square Foot Facility Located in Titusville, FL

CSA LISTED FOR DAMP LOCATIONS

LIMITED WARRANTY
For Additional Information on our Limited Warranty, Please See Our Terms & Conditions