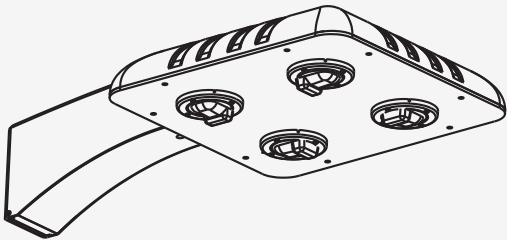




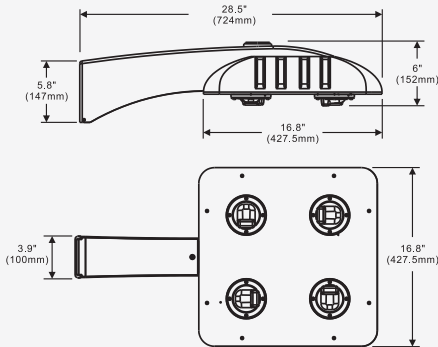
Grandlite®
HIGH POWER LIGHTING SYSTEM
LED Area Light
LED-369



Line Drawing



Dimensions



Product Description:

LED-369 is truly an energy-efficient roadway fixture. LED-369 provides uniform light distribution in any given environment while minimize power usage. Its sides are constructed by die-cast aluminum while its patented centerpiece is designed to maximize heat dissipation from the LED light engine. This technology allows the fixture to run cooler maximizing LED and driver operating life. The powder painted "BodyGuard" finish provides excellent protection.

Optional mounting and Kelvin color* with adder.

Features:

LISTING

UL and CUL listed for wet locations

HOUSING

Heavy duty die-cast aluminum powder coating, corrosion resistant hardware

FINISH

UV stabilized powder coated finish

OPTIONS

Optional 347V or 480V with adder

Optional surge protector 10K with adder

Optional NEMA photo control with adder

Optional Type II, Type III, Type IV,

Type VS optics

Finish - Bronze. Color option with adder



Photo control



480V Max Receptacle



NEMA Type II, Type III, Type IV, Type VS



Isolated Driver compartment
Driver can be changed with high accessibility.

Specification

Model No.	LED-369T2-T3	LED-369T4-T5	LED-369T2-T3	LED-369T4-T5	LED-369T2-T3	LED-369T4-T5
System watts	155		182		226	
Lumen Output	22433lm**	23555lm**	24903lm**	25879lm**	30471lm**	31208lm**
Color	5000 K		5000 K		5000 K	
MA	600 MA		800 MA		1000 MA	
Input Voltage	120~277V/347V		120~277V/347V		120~277V/347V	
CRI	+ 70		+ 70		+ 70	
Starting Temp	-40°C		-40°C		-40°C	
Equivalent	175W MH		250W MH		400W MH	

* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

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