

Grandlite

LED Area Light LED-369









LED-369 is truly an energy-efficient roadway fixture. LED-369 provides uniform light distribution in any given environment while mininize 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 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**

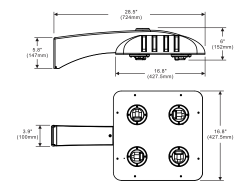
Optional 347V with adder Optional surge protector 10K with adder Optional NEMA photo control with adder Optional Type II. Type III, Type IV, Type VS optics

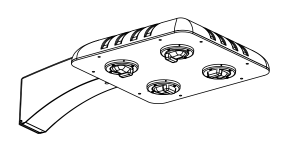
Finish - Bronze. Color option with adder

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

DIMENSIONS

LINE DRAWING





- Different LED Kelvin temperature available with 4-6 week lead time. Please call for a guote.
- ** 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 $\pm 10\%$.







LED Area Light LED-369

Optional Mount

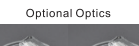




480V Max









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



- 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 $\pm 10\%$.

www.grandliteled.com www.grandliteled.com