

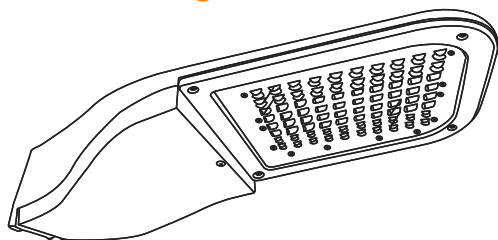


AVAILABLE OPTIONS

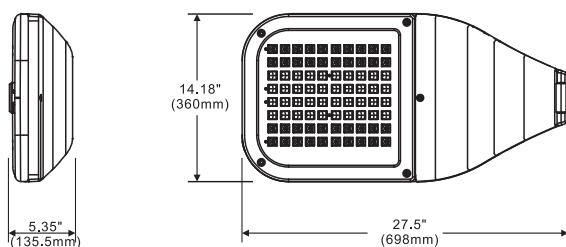


Photo Control

Line Drawing



Dimensions



Product Description:

The uniquely designed LED street light luminaire is a combination of advanced technology and functional design that is incorporated with a high efficiency LED module and precise optics control. This luminaire performs efficiently and reliably against rugged outdoor environment. Constructed of die-cast aluminum this street light is designed to optimize heat dissipation.

Optional Kelvin color* with adder.

Features:

LISTING

UL and CUL listed for wet locations

HOUSING

Solid construction die-cast aluminum body

FINISH

UV stabilized power coated finish

LENS

Aerodynamic shape design for low wind resistance

OPTIONS

Various light distribution - wide/narrow distribution available

Optional NEMA photo control with adder

Finish - Gray. Color option with adder

Optional receptical with adder

Build in slip fitter with inner diameter 2 1/8"

SPECIFICATION

Model No.	LED-WA-A-40	LED-WA-A-60	LED-WA-A-80
System watts	93	150	177
Lumen Output	8445 lm**		15979 lm**
Color	5000K		
MA	665MA	700MA	650MA
Input Voltage	120~277V		
CRI	70+		
Starting Temp	-40°C		
Equivalent	250W MH	320W-400W 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%.