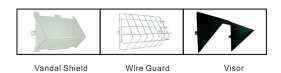
ASML-106-L1 & L2 & L10 &L20

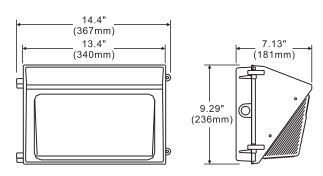


Utilizing the latest generation of LED chips, this uniquely designed wallpack delivers a similar light output to a 150 /200 W metal halide but with only 1/3 energy consumption. Housing made of die-casting aluminum with reliable powder coating specifically for harsh outdoor environment, It is attractive in appearance and performance.

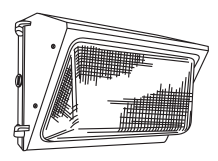


Optional now in 3000K*/4000K*/5000K*

Dimensions



Line Drawing



Features

- Die-cast aluminum body
- New generation LED module
- UV stabilized powder coated finish
- Heat and impact resistant borosilicate glass
- Finish Bronze / Silver / Black/ Others

- UL and CUL listed for wet locations
- Standard 4700K
- Optional dimming
- Surge protector 10K optional

Specification

•								
Model No.	System watts	Lumen Output	Color	MA	Input Voltage	CRI	Starting Temp	Equivalent
ASML-106-L1	37	3442lm**	5000K	900MA	120-277V	70+	-40°C	100W - 150W MH
ASML-106-L2	56	5589lm**	5000K	700MA	120~277V	70+	-40°C	100W - 150W MH
ASML-106-L10	36	2520lm**	4700K	950MA	120~277V	70+	-40°C	100W - 150W MH
ASML-106-L20	70	4887lm**	4700K	950MA	120~277V	70+	-40°C	200W MH

^{*} Different colors are available with 4 week lead time.

^{**}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%.





