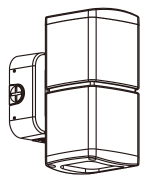
Line Drawing

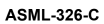




ASML-326-D

ASML-326-W







ASML-326-P

Mounting Steps For ASML-326



Mount the junction box onto the wall.



Connect the wires inside the junction box.

Mount the fitting onto the junction box.



Utilizing the four screws, connect the fitting onto the junction box.

1435 West 139th Street Gardena CA 90249 Phone: 310.323-2275 Fax: 310.323-6275

Email: info@arklighting.com

• ARCHITECTURAL SURFACE MOUNT LIGHTING

Offered By ARK Lighting

ASML-326-C/D/W/P



ASML-326-D



ASML-326-C



ASML-326-W

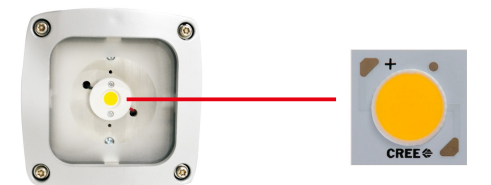


ASML-326-P



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

ASML-326-C/D/W/P ARCHITECTURAL LED LIGHTING

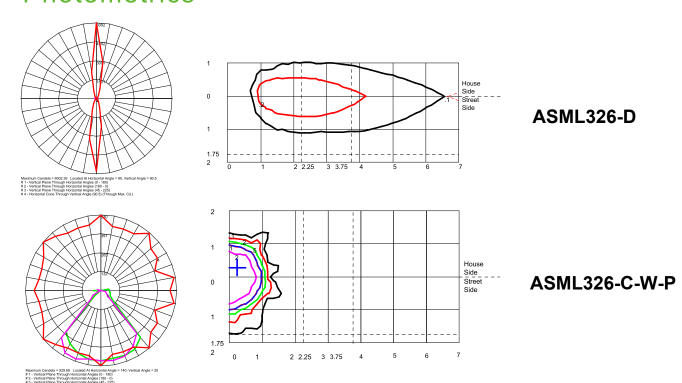


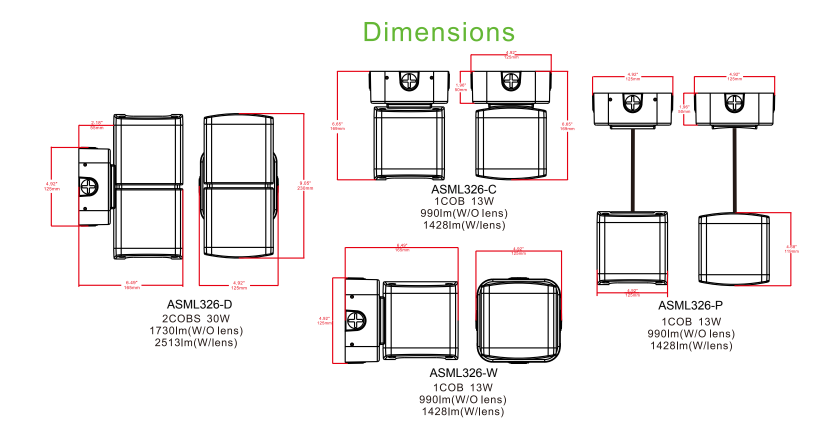


25° Optics available

This architectural LED luminaire is suitable for many environments. It can be wall-mounted, pendant-mounted, and canopy-mounted. It can be used for indoor purposes as well as outdoor environments. Utilizing patented heat sink design to lower Tj temperature, this luminaire can last for a very long time with very little lumen depreciation. With various optics available, this product is a lighting designer's perfect companion!

Photometrics





Description

Model No.	ASML326-C-W-P	ASML326-D
System Watts	13 Watts	30 Watts
Lumen Output	990(W/O)/1428(W) LM	1730(W/O)/2513(W) LM
Color	5000K	5000K
MA	350MA	700MA
Input Voltage	120V~277V	120V~277V
CRI	70+	70+
Starting Temp	-40°C	-40°C
IP Rating	IP65	IP65
LED Source	CREE	CREE