we-ef

OLV344 LED



Description

IP65. Class I. IK07. Marine-grade, die-cast aluminum alloy. 5CE superior corrosion protection including PCS hardware. Silicone CCG® Controlled Compression Gasket. Safety glass lens. Two cable entries. CAD-optimized optics for superior illumination and glare control. Integral driver. OLC® One LED Concept. Factory-installed LED circuit board. 0-10V Dimming on request.

Can be mounted up or down.

Specify product with 7 Digit product code - Finish Color. Accessories, such as mounting, optical, and electrical, must be specified separately.

Example: XXX-XXXX-9004 (Black)

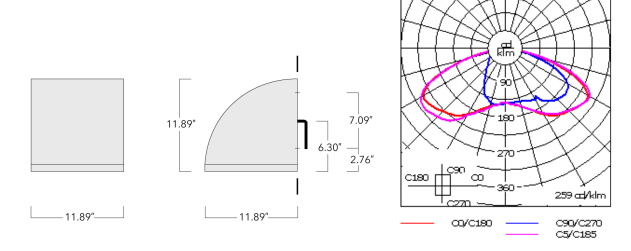
+ XXX-XXXX (Accessory 1)

For DarkSky compliant configurations of this product, please find the spec sheet and DarkSky certificate in the library.

1		
Weight	25.10 lb	
Light distribution	[R65] Type IV Medium	
Light source	LED-24/24W / 350 mA - 4000 K	
CRI	80	
Power supply	electronic gear	
LEDs	24	
Rated input power	26.5 W	
Nominal Lumen (lm)		
LED Lumen	170	
Total Lumen	4080	
Tj	85	
Delivered lumens (lm)		
LED Lumen	127.4	
Total Lumen	3058.7	
Та	25	

OLV344 LED





Specifications Material description

Bodv	Luminaire body and lens frame constructed in die cast aluminum.
ROOV	Luminaire hody and lene trame constructed in die cast alliminum

Lens Tempered glass lens.

Colors RAL9004 Black

RAL9007 Grey Metallic

RAL9016 White

RAL8019 Dark Bronze

Gasket Silicone rubber gasket

Fasteners PCS polymer coated stainless steel

Ingress protection IP65
Impact resistance IK07
Corrosion resistance 5CE

Electrical description

Power supply	Integral [ECG] electronic driver 120V-277V. 0-10V dimmable, to be specified with order.

Driver / Ballast Integral EC electronic converter

Additional information

Lifetime	Ta=25°/40° L90B10 > 90000h
Listings	ETL listed. Suitable for wet locations.

WE-EF LIGHTING USA, LLC

132-0549

OLV344 LED



Electrical Accessories

Emergency Lighting Package

Description	Part ID	Additional information
OLV34_ LED Emergency Lighting Package	132-6901	Emergency battery backup operating for a minimum of 90 minutes, at full power, when main power is lost.