



Summary

The DW-ILWLIPM is an NDAA/TAA compliant IP-enabled white light LED outdoor illuminator. The illuminator incorporates the latest surface mount Dual-Core™ LEDs, combined with enhanced optical output and outstanding reliability to provide users with smart lighting solutions for a wide range of applications. The DW-ILWLIPM lighting includes an interchangeable lens pack to deliver a variety of angles out of the box providing users the flexibility to create different elliptical beam profiles. Using PoE and IP communication, the NightWatch™ illuminators support direct integration with DW Spectrum® IPVMS.

Features

- White light LED illuminators
- Interchangeable lens pack to deliver a variety of angles out of the box
- · Create different elliptical beam profiles
- Coverage distance up to 374' (115m). See table on page 2.
- · Configure lights to switch on when motion is detected
- · Activate white light to deter intruders
- · Adjustable photocell and illumination levels
- Visible spectrum wavelength (400-750nm)
- · Web interface built-in
- High-power Dual-Core[™] LEDs, with advanced, current limited, integral control circuitry
- NDAA/TAA compliant
- IP66 environmental-rated dust-tight and water-resistant
- IK 09-rated impact-resistant

DW-ILWM2

Accessories (optional)



DW-ILWM1 Mounting bracket for a single (1) illuminator

Mounting bracket for

a two (2) illuminators



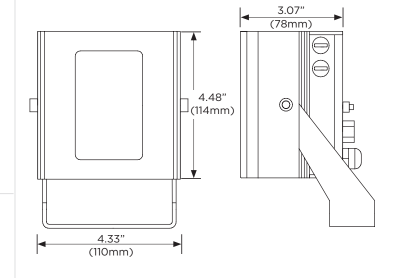
DW-ILWM3 Mounting bracket for a three (3) illuminators



DW-ILPM1
Pole mount bracket for a single (1) illuminator

Dimensions

unit: Inch (mm)



Specifications

Construction	Robust high-quality aluminum extrusion			
Photocell	Adjustable 20 - 70 lux			
Illumination	Adjustable 10% - 100%			
Operating temperature	-58°F to 122°F (-50°C to 50°C)			
Mount	Powder coated stainless steel wall mount			
Input	PoE+ (IEEE802.3at)			
Consumption	26W			
IP rating	IP66 environmental-rated dust-tight and water- resistant in accordance with EN60529;1992			
Electronics	High efficiency surface mount high power Dual-Core™ LEDs with advanced, current limited, integral control circuity.			
Lumen output	2400 lm			
Color temperature	5700K (6000K and 6500K options available to order)			
Color rendering index (CRI)	Typically 80			
Recommended PSU	Any IEEE 802.3at injector (not included)			
Remote access	Web browser user interface. No software or installation needed.			
Warranty	2 year warranty			

(see second page for coverage details).



Product Code	Angle	Distance		FOV	
DW-ILWLIPM	10° - Circular 20° - Elliptical 30° - Elliptical 60° - Elliptical 80° - Elliptical 95° - Elliptical	114m 76m 67m 48m 38m 29m	374' 249' 218' 156' 125' 94'	20m 27m 36m 55m 64m 62m	65' 88' 117' 180' 209' 204'





