iluminar WL220-PoE-2 Series

Product Features

- Medium range White Light illuminator
- Visible light for color
- SMT LED technology
- Distances up to 220' (67m)
- Angles 10°, 30°, 60°, 100°& 120°
- Low power consumption (24W)
- Long life
- 5 yearwarranty
- IP67 weatherproof rating
- Built-in photocell on/off
- Telemetry input for remote switching
- PoE+ (IEEE802.3at compliant) power

What is White Light?

White light is visible light. Visible light provides the following benefits:

- Acts as a deterrent
- Allows for color images 24/7
- Lights up an area for safety
- True color video versus sodium lighting

All Iluminar White Light illuminators provide superior white lighting for video surveillance systems. They are available with a range of angles to cover different distances and scenes.

Supplied with an IP67 rating, they are vandal proof and can be used indoors and outdoors. The anodized aluminum housing provides protection from the harshest weather conditions.

Professional Illuminators vs Camera Builtin Illur an ators

There are mary advantages of using separate, professional ill'aminators versus built-in camera infrared illuminators

- Longer life on the LED's
- No hot spots
- Wider angles
- Longer range
- Avoids attracting insects to obscure camera view



Product Specification

White Light Illuminators

Models

Model Number	Angle	Distance		HOV	
WL220-10-PoE-2	10°	220'	67m	38'	12m
WL220-30-PoE-2	30°	115'	35m	62'	19m
WL220-60-PoE-2	60°	82'	25m	95'	29m
WL220-100-PoE-2	100° x 50°	55'	17m	133'	41m
WL220-120-PoE-2	120°	46'	14m	159'	48m

General

Electronics High efficiency surface

mount high power LED's with advanced current limited integral control

circuitry

Number of SMT LED's 8

Construction Robust nic o quality

aluminum € 4.0 sion

Front window Clear Polycarbonate

Finish Black anodized

Power Cable IP67 rated RJ45 Cat5e

Telemetry Following Contact Via cable

Pressure Equalization Prevents thermal

Vent expansion & pressure

cycling

Photocell Adjustment via Remote

Illumination Adjustable via Remote

Operating Temperature -58° to 140°F

(-50°to 60°C)

Weight 2.2lbs (1Kg)

Mount Black powder coated

stainless steel wall mount

Dimensions 4.33" x 4.33" x 3.15"

(110 x 110 x 80mm)

Electrical

Power over Ethernet (PoE) IEEE802.3at compliant

Consumption 24W

Lighting Output

Lumen Output 1856lm

Wavelength Visible Spectrum (400-

750nm)

Color Temperature 6500K

Color Rendering Index (CRI) 74-80+

Certifications

Se et EN60598:2004 Electrical Safety EN60825-1 Laser Eye Safety

:267 in accordance with EN60529:1992

EMC EN6100, FCC part 15.107

15.108 C.ass B

WEEE Waste Electrical & Electronic Equipment

European directive 202/96/EC

RoHS Restriction of Hazardous Substances European

directive 202/95/EC