# iluminar

PRODUCT BROCHURE

#### Who is Iluminar?

Iluminar (which stands for "illuminate" in Spanish) is a specialist manufacturer and supplier of IR and white light illuminators and license plate recognition products. The owners have over 30 years combined industry experience. Our company mission is to supply high quality and reliable lighting and license plate recognition products to the CCTV industry, backed by unsurpassed customer service.

#### What is IR Illumination?

Active or near infra-red (NIR) illumination is energy which is invisible to the human eye but can be seen by a high quality black/white or true day/night camera (IR cut filter removed). The energy from IR illuminators resides just outside the visible red section of the electromagnetic spectrum, above 700nm and below 1000nm.

IR illumination is an ideal source of illumination for security cameras for the following reasons.

- It is invisible to the human eye but visible to black white and true day/night cameras, which makes it ideal as a covert/none obtrusive form of illumination.
- Because it is invisible to the human eye it does not create the problem of light pollution.
- It has a longer range than visible light due to the higher wavelength (up to approx. 1050' or 350m)

All Iluminar's Infrared illuminators are designed to provide superior IR lighting for CCTV systems. They are available with a range of angles to cover different ranges and scenes.

Supplied with an IP67 rating, they are vandal proof and can be used outdoors. The hardened housing provides protection from the harshest weather conditions and rapid temperature variations (max. -58°F to 140°F).



#### What is License Plate Recognition?

Capturing license plates which can be used as evidence has always been a challenge for standard CCTV cameras. More often than not, the license plate is obscured by reflections from the sun or from the car headlights, making the video footage virtually useless. There is often little use in recording the vehicle without the license plate.

This problem has been overcome by Iluminar's range of License Plate Recognition cameras. These have been designed to capture license plates 24/7, irrespective of the lighting conditions or the speed with which the vehicle is travelling. These cameras can read license plates at up to 60' (18m) and provide high quality images across the complete spectrum. They are designed as all-in-one systems integrating camera, lighting, filter, lens and electronic synchronization control into a single enclosure.

Each unit is pre-calibrated and tested for simple installation. Each camera provides a standard 1V peak-to-peak video output which can be used with any LPR software engines or connected to any analog DVR for recording purposes.

#### How to Specify Lighting for CCTV

Infra-Red light provides great distance, a varying degree of invisibility (depending on the exact wavelength) and no light pollution. Infra-Red is light designed only to be used by CCTV cameras.

The illumination should ideally match the angle the camera/lens is set-to in order to provide best performance. If too narrow of an angle is chosen, the camera will simply see a bright spot in the middle of the scene and the contrast between light and dark areas on scene will be too great to provide high quality images. Illumination which is too wide wastes energy and reduces achievable distance.

The table below shows the FOV angle for different lenses as a reference.

#### **Fixed Lenses**

Lens (mm)	Horizontal FOV – 1/3" CCD
2.8	92°
4	64°
6	44°
8	38°
12.5	22°
16	17°
25	11°
50	б°

#### **Technical Issue**

The adoption of vari-focal lenses has caused difficulty in specifying lighting. With vari-focal lenses the exact field of view is often only established on site through trial and error making exact matching to fixed angle lighting impossible in advance.

The iluminar Dual Mounting Bracket allows adjustment of the angle of illumination on site to counteract this issue.

#### **Vari-Focal Lenses**

Lens (mm)	Horizontal FOV – 1/3" CCD
2.8 – 6	92° - 44°
3.5 – 8	78° - 38°
3.5 - 10.5	78° - 27°
4.5 – 12.5	60° - 23°
7.5 - 120	
8.5 - 40	34° - 6°
10 - 30	20° - 7°

After selecting the angle, the next consideration is distance. How far should the lighting illuminate? Installers and specifies should be aware that as angle increases, distance decreases.

#### **Lighting and Domes**

Providing lighting for domes has long been a challenge for CCTV professionals as the lighting cannot be fitted to move with the camera. However, there are lighting solutions available for PTZ's:

- 1. Wide angle illumination: Wide angle illuminators covering 120° allow the full 360° angle of a dome to be covered with only 3 illuminators.
- 2. Target Area Illumination: Illuminators can be used to target specific points of interest including gates and entry points on pre-set positions.
- 3. Local Area Illumination: Illumination can be fitted away from the camera to flood the scene. When the camera zooms in the whole area must be lit.

#### Lighting and PTZ systems

Typically PTZ systems are used in applications where a single camera is designated to secure a large area. At long distances the camera lens is often zoomed in giving a narrow field of view and at short distances the camera lens pans to a wide angle. The flexibility of such a system requires the lighting to cover a long distance at both narrow and wide angles.

The solution is to provide sufficient lighting normally using a twin lighting system. The old fashioned method was to use 1 narrow and 1 wide angle illuminator. Both illuminators should be attached to the PT motor by a bracket

A second solution for shorter range PTZ units is to use a single wider angle illuminator such as a 30° or 60° IR model. If the required distance is not too great a wide angle illuminator may be able to cover the maximum distance as well as the wide angle.

#### Infra-Red and Focus Shift

Focus shift is a potential issue encountered when setting up camera systems for 24-hour performance using Infra-Red. The different wavelengths of visible light (400-700nm) and Infra-Red (750-950nm) create different focus points through the lens onto the camera chip. This can lead to a loss of image focus at night, particularly if the camera is set up during daytime operation without a filter. The degree of focus shift depends on a variety of factors:

- Lens quality
- Wavelength of the IR. Longer wavelengths such as 950nm will provide a more exaggerated focus shift.
- IR response of the camera

Focusing the camera correctly for low light performance means the camera will be focused for IR with the aperture fully open. During daytime operation the increased depth of field created by a closing aperture will counter the effects of focus shift. The best solution is to focus the camera using only Infra-Red. This can be achieved by:

- Setting up the camera at night using Infra-Red lighting
- Using an IR pass filter over the camera lens to simulate night time

Lens manufacturers now provide lenses which overcome the issues of focus shift with an IR corrected or day/night lens.

### *iluminar* Maximum Achieveable Distances

### **Invisible Series IR Illuminators**

#### Short Range

IR148 SERIES	Angle	Wavelength	Power	Feet	Meters
IR148-A10-24	10°	850nm	12-32V DC/24V AC	148	45
IR148-A30-24	30°	850nm	12-32V DC/24V AC	82	25
IR148-A60-24	60°	850nm	12-32V DC/24V AC	62	19
IR148-A100-24	100°	850nm	12-32V DC/24V AC	51	15
IR148-A120-24	120°	850nm	12-32V DC/24V AC	43	13
IR148-C10-24	10°	940nm	12-32V DC/24V AC	69	21
IR148-C30-24	30°	940nm	12-32V DC/24V AC	39	12
IR148-C60-24	60°	940nm	12-32V DC/24V AC	30	9
IR148-C100-24	100°	940nm	12-32V DC/24V AC	24	7
IR148-C120-24	120°	940nm	12-32V DC/24V AC	20	6
IR148 PoE SERIES	Angle	Wavelength	Power	Feet	Meters
IR148-A10-PoE	10°	850nm	PoE IEEE802.3af	115	35
IR148-A30-PoE	30°	850nm	PoE IEEE802.3af	77	20
IR148-A60-PoE	60°	850nm	PoE IEEE802.3af	49	15
IR148-A100-PoE	100°	850nm	PoE IEEE802.3af	40	12
IR148-A120-PoE	120°	850nm	PoE IEEE802.3af	33	10

#### **Medium Range**

IR229 SERIES	Angle	Wavelength	Power	Feet	Meters
IR229-A10-24	10°	850nm	24VAC	229	70
IR229-A20-24	20°	850nm	24VAC	164	50
IR229-A30-24	30°	850nm	24VAC	131	40
IR229-C10-24	10°	940nm	24VAC	115	35
IR229-C20-24	20°	940nm	24VAC	82	25
IR229-C30-24	30°	940nm	24VAC	65	20
IR312 SERIES	Angle	Wavelength	Power	Feet	Meters
IR312-A10-24	10°	850nm	12-32V DC/24V AC	312	95
IR312-A30-24	30°	850nm	12-32V DC/24V AC	164	50
IR312-A60-24	60°	850nm	12-32V DC/24V AC	115	35
IR312-A100-24	100°	850nm	12-32V DC/24V AC	80	24
IR312-A120-24	120°	850nm	12-32V DC/24V AC	66	20
IR312-C10-24	10°	940nm	12-32V DC/24V AC	148	45
IR312-C30-24	30°	940nm	12-32V DC/24V AC	79	24
IR312-C60-24	60°	940nm	12-32V DC/24V AC	56	17
IR312-C100-24	100°	940nm	12-32V DC/24V AC	40	12
IR312-C120-24	120°	940nm	12-32V DC/24V AC	33	10

IR312 PoE SERIES	Angle	Wavelength	Power	Feet	Meters
IR312-A10-PoE	10°	850nm	PoE+ IEEE802.3at	312	95
IR312-A30-PoE	30°	850nm	PoE+ IEEE802.3at	164	50
IR312-A60-PoE	60°	850nm	PoE+ IEEE802.3at	115	35
IR312-A100-PoE	100°	850nm	PoE+ IEEE802.3at	80	24
IR312-A120-PoE	120°	850nm	PoE+ IEEE802.3at	66	20
IR312-C10-PoE	10°	940nm	PoE+ IEEE802.3at	148	45
IR312-C30-PoE	30°	940nm	PoE+ IEEE802.3at	79	24
IR312-C60-PoE	60°	940nm	PoE+ IEEE802.3at	56	17
IR312-C100-PoE	100°	940nm	PoE+ IEEE802.3at	40	12
IR312-C120-PoE	120°	940nm	PoE+ IEEE802.3at	33	10

#### Long Range

IR623 SERIES	Angle	Wavelength	Power	Feet	Meters
IR623-A10-24	10°	850nm	12-32V DC/24V AC	623	190
IR623-A30-24	30°	850nm	12-32V DC/24V AC	328	100
IR623-A60-24	60°	850nm	12-32V DC/24V AC	246	75
IR623-A100-24	100°	850nm	12-32V DC/24V AC	160	48
IR623-A120-24	120°	850nm	12-32V DC/24V AC	131	40
IR623-C10-24	10°	940nm	12-32V DC/24V AC	295	90
IR623-C30-24	30°	940nm	12-32V DC/24V AC	157	48
IR623-C60-24	60°	940nm	12-32V DC/24V AC	118	36
IR623-C100-24	100°	940nm	12-32V DC/24V AC	75	23
IR623-C120-24	120°	940nm	12-32V DC/24V AC	62	19

#### Super Long Range

IR919 SERIES	Angle	Wavelength	Power	Feet	Meters
IR919-A10-24	10°	850nm	12-32V DC/24V AC	919	280
IR919-A30-24	30°	850nm	12-32V DC/24V AC	623	190
IR919-A60-24	60°	850nm	12-32V DC/24V AC	410	125
IR919-A100-24	100°	850nm	12-32V DC/24V AC	236	72
IR919-A120-24	120°	850nm	12-32V DC/24V AC	197	60
IR919-C10-24	10°	940nm	12-32V DC/24V AC	443	135
IR919-C30-24	30°	940nm	12-32V DC/24V AC	295	90
IR919-C60-24	60°	940nm	12-32V DC/24V AC	197	60
IR919-C100-24	100°	940nm	12-32V DC/24V AC	114	35
IR919-C120-24	120°	940nm	12-32V DC/24V AC	95	29

Stated illumination distance determined using B&W or day/night video camera These cameras have a 1/3" CCD sensor with 0.01lux sensitivity and F 1.4 objective lens

### **Visible Series White Light Illuminators**

#### Short Range

WL100 SERIES	Angle	Wavelength	Power	Feet	Meters
WL100-15-24	15°	Visible	24V AC	165	50
WL100-25-24	25°	Visible	24V AC	132	40
WL100-35-24	35°	Visible	24V AC	99	30
WL105 SERIES	Angle	Wavelength	Power	Feet	Meters
WL105-10-24	10°	Visible	12-32V DC/24V AC	105	32
WL105-30-24	30°	Visible	12-32V DC/24V AC	59	18
WL105-60-24	60°	Visible	12-32V DC/24V AC	43	13
WL105-100-24	100°	Visible	12-32V DC/24V AC	36	11
WL105-120-24	120°	Visible	12-32V DC/24V AC	30	9
WL105 PoE SERIES	Angle	Wavelength	Power	Feet	Meters
WL105-10-PoE	10°	Visible	PoE IEEE802.3af	82	25
WL105-30-PoE	30°	Visible	PoE IEEE802.3af	46	14
WL105-60-PoE	60°	Visible	PoE IEEE802.3af	33	10
WL105-100-PoE	100°	Visible	PoE IEEE802.3af	28	8
WL105-120-PoE	120°	Visible	PoE IEEE802.3af	23	7

#### Medium Range

WL220 SERIES	Angle	Wavelength	Power	Feet	Meters
WL220-10-24	10°	Visible	12-32V DC/24V AC	220	67
WL220-30-24	30°	Visible	12-32V DC/24V AC	115	35
WL220-60-24	60°	Visible	12-32V DC/24V AC	82	25
WL220-100-24	100°	Visible	12-32V DC/24V AC	55	17
WL220-120-24	120°	Visible	12-32V DC/24V AC	46	14
WL220 PoE SERIES	Angle	Wavelength	Power	Feet	Meters
WL220-10-PoE	10°	Visible	PoE+ IEEE802.3at	220	67
WL220-30-PoE	30°	Visible	PoE+ IEEE802.3at	115	35
WL220-60-PoE	60°	Visible	PoE+ IEEE802.3at	82	25
WL220-100-PoE	100°	Visible	PoE+ IEEE802.3at	55	17

#### Long Range

WL436 SERIES	Angle	Wavelength	Power	Feet	Meters
WL436-10-24	10°	Visible	12-32V DC/24V AC	436	133
WL436-30-24	30°	Visible	12-32V DC/24V AC	230	70
WL436-60-24	60°	Visible	12-32V DC/24V AC	174	53
WL436-100-24	100°	Visible	12-32V DC/24V AC	110	33
WL436-120-24	120°	Visible	12-32V DC/24V AC	92	28

#### Super Long Range

WL643 SERIES	Angle	Wavelength	Power	Feet	Meters
WL643-10-24	10°	Visible	12-32V DC/24V AC	643	196
WL643-30-24	30°	Visible	12-32V DC/24V AC	436	133
WL643-60-24	60°	Visible	12-32V DC/24V AC	289	88
WL643-100-24	100°	Visible	12-32V DC/24V AC	166	50
WL643-120-24	120°	Visible	12-32V DC/24V AC	138	42

Stated illumination distance determined using B&W or day/night video camera These cameras have a 1/3" CCD sensor with 0.01lux sensitivity and F 1.4 objective lens

### Traffic Series License Plate Recognition Cameras

LPRS SERIES	Analog Camera	Feet	Meters
LPRS-32-24	LPR Camera	32	10
LPRS-60-24	LPR Camera	60	18

#### Back Focusing on a Camera

Back Focus describes the relationship between the distances of the lens to the camera chip. This distance is critical to maintaining the proper depth of field through changing focal lengths and varying light conditions and setting it correctly can ensure the image stays in focus 24 hours a day. Correct back focus of the camera can be used to overcome the typical issue of a sharp daytime image followed by a blurred image at night. This situation is caused when, during bright sunlight, the lens is closed and the depth of field is very wide, whereas when the light level drops the iris opens and the depth of field decreases causing a lack of focus. For correct 24-hour focusing a camera should be back focused with the lens iris fully opened to simulate the worst possible depth of field.

Neutral Density filters can be used to cover the lens during back focusing to simulate lower light intensity on scene. This is an effective solution for color cameras or cameras using White-Light CCTV illumination. However, for black and white cameras or true day-night cameras using Infra-Red lighting, the best solution is to place an Infra-Red Pass filter over the lens.

#### **High Sensitivity Cameras and Lighting**

All cameras require light. Sensitivity is simply a measure of how much light they need. High sensitivity cameras require less lighting to produce high quality CCTV images, however, even high sensitivity cameras should be fitted with professional CCTV lighting. This allows the camera to provide sharp, clear images. Don't compromise the performance of a CCTV system by removing lighting when high sensitivity cameras are used. Why pay for a high performance camera if they are not set-up with lighting to provide premium images? High sensitivity cameras can achieve longer distances with CCTV lighting than standard cameras.

### Megapixel cameras and their need for lighting

Digital cameras record brightness on a per-pixel basis so the greater the amount of pixels the smaller surface area each pixel has available to capture light. The end result is that the greater the resolution the less sensitive the camera.

A megapixel constitutes 1,000,000 individual pixels and megapixel cameras offer a number of advantages to installers including higher resolution, wider angle images, and the ability to digitally zoom images. However, they are by nature less sensitive than standard CCD cameras; meaning they require additional lighting to achieve high quality images at night.

With megapixel cameras ALWAYS use additional CCTV lighting to achieve high quality night-time images. Megapixel cameras only deliver their advantages when viewing a highly illuminated scene.

#### **Infra-Red Reflectivity**

Crucially, different materials reflect IR to different levels. Infra-Red light inverts the color of man made fibers. Foliage and man made fibers emit high levels of Infra-Red properties providing very clear, bright images when used with IR.

## Invisible Infra-red series

### **IR Illuminators IR148** Series



20' / 6m

69' / 21m

#### **Product Features**

- Short range IR illuminator
- SMT LED technology
- Distances up to 148' (45m)
- Angles 10°, 30°, 60°, 100° & 120°

Models

IR148-C120-24

- 850nm or 940nm Wavelengths
- Low power consumption (13W)
- Long life
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching
- 12-32V DC or 24V AC input

#### G

General				Wavelength	
Electronics	High efficiency surface	Power Cable	9ft (3m)	Standard (A)	850nm (semi-covert)
	mount high power LED's with advanced current limited integral control circuitry	Interface Connector	Photocell following contact & remote	Optional (C) Certifications	940nm (covert)
Number of LEDs	s 8	5	telemetry input	Safety	EN60598:2004
Construction	Robust high quality aluminum extrusion	Pressure Equalization Vent	Prevents thermal		Electrical Safety EN60825-1 Laser Eve Safety
Front Window	Polycarbonate high transmittance protective		expansion & pressure cycling	IP	IP67 in accordance with EN60529:1992
	(vandal-proof) IR filter	Photocell	Adjustment via pot	EMC	EN61000, FCC part
Finish	Black anodized	Illumination	Adjustable via pot		15.107
Operating					15.108 Class B
Temperature	-58° to 140°F (-50° to 60°C)	Electrical Input Voltage	12-32V DC or 24V AC	WEEE	Waste Electrical & Electronic Equipment
Weight	1.65lbs (750g)	Input Current	0.6A at 24V AC		European directive
Dimensions	2.68" x 4.33" x 3.07" (68 x 110 x 78mm)	Consumption	13W	RoHS	202/96/EC Restriction of Hazardous
Mount	Black powder coated stainless steel wall mount. Adjustable via M6 Allen key (included)				Substances European directive 202/95/EC

940nm

Model Number	Wavelength	Angle	Distance	HOV
IR148-A10-24	850nm	10°	148' / 45m	26′ / 8m
IR148-A30-24	850nm	30°	82′ / 25m	43′ / 13m
IR148-A60-24	850nm	60°	62' / 19m	72' / 22m
IR148-A100-24	850nm	100° x 50°	51' / 15m	117′ / 36m
IR148-A120-24	850nm	120°	43′ / 13m	148' / 45m
IR148-C10-24	940nm	10°	69′ / 21m	13' / 4m
IR148-C30-24	940nm	30°	39' / 12m	20' / 6m
IR148-C60-24	940nm	60°	30' / 9m	32′ / 10m
IR148-C100-24	940nm	100° x 50°	24' / 7m	55′ / 17m

120°

## IR Illuminators IR148 PoE Series

#### **Product Features**

- IR illuminator designed to provide dedicated lighting for IP cameras via PoE (Power over Ethernet) enabled network infrastructure
- IEEE802.3af compliant
- SMT LED technology
- Distances up to 115' (35m)
- Angles 10°, 30°, 60°, 100° & 120°
- 850nm Wavelength
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching

#### Models

Model Number	Wavelength	Angle	Distance	HOV
IR148-A10-PoE	850nm	10°	115' / 35m	20' / 6m
IR148-A30-PoE	850nm	30°	66' / 20m	35' / 11m
IR148-A60-PoE	850nm	60°	49' / 15m	56' / 17m
IR148-A100-PoE	850nm	100° x 50°	40' / 12m	94' / 29m
IR148-A120-PoE	850nm	120°	33′ / 10m	115′ / 35m

#### General

High efficiency surface mount high power LED's	Photocell Illumination	Adjustment via pot Adjustable via pot
with advanced current limited integral control circuitry	Electrical	
8	Power over	
Robust high quality	Ethernet (PoE)	IEEE802.3af compliant
aluminum extrusion	Consumption	12W
Polycarbonate high transmittance protective (vandal-proof) IR filter	<b>Wavelength</b> Standard (A)	850nm (semi-covert)
Black anodized		
	Certifications	
-58° to 140°F (-50° to 60°C)	Safety	EN60598:2004 Electrical Safety
1.65lbs (750g)		Laser Eye Safety
2.68" x 4.33" x 3.07" (68 x 110 x 78mm)	IP	IP67 in accordance with EN60529:1992
Black powder coated stainless steel wall mount. Adjustable via	EMC	EN61000, FCC part 15.107 15.108 Class B
Nio Allen key (lincluded)	WEEE	Waste Electrical &
IP67 rated RJ45 Cat5e compliant connector		Electronic Equipment European directive 202/96/EC
	RoHS	Restriction of Hazardous
Photocell following contact & remote telemetry input		Substances European directive 202/95/EC
Due vente the sum of		
expansion & pressure cycling		
	High efficiency surface mount high power LED's with advanced current limited integral control circuitry 8 Robust high quality aluminum extrusion Polycarbonate high transmittance protective (vandal-proof) IR filter Black anodized -58° to 140°F (-50° to 60°C) 1.65lbs (750g) 2.68″ x 4.33″ x 3.07″ (68 x 110 x 78mm) Black powder coated stainless steel wall mount. Adjustable via M6 Allen key (included) IP67 rated RJ45 Cat5e compliant connector Photocell following contact & remote telemetry input	High efficiency surface mount high power LED's with advanced current limited integral control circuitry 8 Robust high quality aluminum extrusion Polycarbonate high transmittance protective (vandal-proof) IR filter Black anodized -58° to 140°F (-50° to 60°C) 1.65lbs (750g) 2.68″ x 4.33″ x 3.07″ (68 x 110 x 78mm) Black powder coated stainless steel wall mount. Adjustable via M6 Allen key (included) Photocell following contact & remote telemetry input Prevents thermal expansion & pressure cycling

## IR Illuminators IR229 Series

**Product Features** 

LED technology

• Medium range IR illuminator

• Distances up to 229' (70m)

• Low power consumption

• No maintenance required

• IP67 weatherproof rating

• Built-in photocell IR on/off

• Even illumination

• 3 year warranty

c/w wall mount

• 24V AC input

• Various angles (10°, 20°, 30°)

• 850nm or 940nm Wavelengths





#### Model Number Wavelength Angle Distance IR229-A10-24 850nm 10° 229' / 70m IR229-A20-24 850nm 20° 164' / 50m IR229-A30-24 850nm 30° 131' / 40m IR229-C10-24 940nm 10° 115' / 35m 20° IR229-C20-24 940nm 82' / 25m IR229-C30-24 940nm 30° 65' / 20m

#### General

Construction	Alloy housing with high transmittance protective (vandalproof) IR filter
Finish	Black polyester powder coat
Operating	
Temperature	14° to 120°F
	(-10° to 50°C)
Humidity	Within 90% RH
MTBF	20,000 hours
Output Terminal	30CM L/W
Weight	2.8 lbs (1300g)
Dimensions	5.8″ x 3.9″ x 1.4″
	(149 x 99 x 35mm)
Mount	Metal adjustable wall mount

#### Electrical

Input Voltage Input Current

24V AC 480mA max.

#### Wavelength

Standard (A) Optional (C) 850nm (semi-covert) 940nm (covert)

#### Certifications

Meets NEMA Type 4 and IP67 standards CE Certified RoHS Certified

## IR Illuminators IR229-P Series

#### **Product Features**

- IR illuminator with LED technology
- Integrated into Pelco Esprit® series
- Provides 24 hour surveillance
- Illumination distance up to 325' (100m)
- 10°, 20° or 30° illumination angle
- Even output illumination
- IP67 weatherproof rating
- No external PSU required
- Full 360° continuous rotation
- Simple installation
- Color-matched to Esprit®
- Esprit® SMR 1-1DYGZU (Esprit® available from Pelco dealer)

#### Models

Model Number	Wavelength	Angle	Distance
IR229-A10-24-P	850nm	10°	229' / 70m
IR229-A20-24-P	850nm	20°	164' / 50m
IR229-A30-24-P	850nm	30°	131' / 40m

IR Illuminator		Esprit®	
General		General	
Construction	Alloy housing with	Construction	Aluminum Alloy
	high transmittance protective (vandalproof) IR filter	Wiring for Illuminators	Weather-tight connector at base of Esprit <sup>®</sup> housing
Finish	Grey polyester powder coat		Termination terminal strip
Operating		Mechanical	Maximum capacity
Temperature	14° to 120°F (-10° to 50°C)		accepts 2 x IR229-P series IR Illuminators
Humidity	Within 90% RH		Stainless steel holts
Weight	2.8 lbs (1300g)	Operating	Stanness steer bons
Dimensions	5.8" x 3.9" x 1.4" (149 x 99 x 35mm)	Temperature	-50° to 140°F (-45° to 60°C)
Electrical		Weight	Limit up to 6 lbs (2.7Kg) for 2 x IR Illuminators
Input Voltage	24V AC		
Input Current	500mA max.		Mount Modification Weight +2 lb
Certifications CE, Class B		Dimensions	20.70" x 13.30" x 18.0" (52.5 x 33.9 x 45.8mm)
FCC, Class B			Maximum width 21.70"
UL/cUL Listed			(with iluminar IR229-P
C-Tick			Series Illuminators
GOST			installed)
Meets NEMA Typ	e 4X and IP67 standards	Electrical	
		Input Voltage	24V AC
		Input Current	3A (1A available for IR illuminators)

### **IR Illuminators IR312 Series**





#### **Product Features**

- Medium range IR illuminator
- SMT LED technology
- Distances up to 312' (95m)
- Angles 10°, 30°, 60°, 100° & 120°
- 850nm or 940nm Wavelengths
- Low power consumption (26W)
- Even illumination
- Long life
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching
- 12-32V DC or 24V AC input

#### .

General				Wavelength	
Electronics	High efficiency surface	Power Cable	9ft (3m)	Standard (A)	850nm (semi-covert)
	mount high power LED's with advanced current limited integral control circuitry	Interface Connector	Photocell following contact & remote	Optional (C) Certifications	940nm (covert)
Number of LEDs	16	Pressure	telementy input	Safety	EN60598:2004
Construction	Robust high quality aluminum extrusion	Equalization Vent	Prevents thermal		EN60825-1 Laser Eye Safety
Front Window	Polycarbonate high transmittance protective		expansion & pressure cycling	IP	IP67 in accordance with EN60529:1992
	(vandal-proof) IR filter	Photocell	Adjustment via pot	EMC	EN61000, FCC part
Finish	Black anodized	Illumination	Adjustable via pot		15.107
Operating					15.108 Class B
Temperature	-58° to 140°F (-50° to 60°C)	<b>Electrical</b> Input Voltage	12-32V DC or 24V AC	WEEE	Waste Electrical & Electronic Equipment
Weight	2.3lbs (1.05kg)	Input Current	1.2A at 24V AC		European directive
Dimensions	4.49" x 4.33" x 3.07"	Consumption	26W		202/96/EC
	(114 x 110 x 78mm)			RoHS	Restriction of Hazardous
Mount	Black powder coated stainless steel wall mount. Adjustable via M6 Allen key (included)				Substances European directive 202/95/EC

Model Number	Wavelength	Angle	Distance	HOV
IR312-A10-24	850nm	10°	312' / 95m	56′ / 17m
IR312-A30-24	850nm	30°	164' / 50m	89′ / 27m
IR312-A60-24	850nm	60°	115' / 35m	131' / 40m
IR312-A100-24	850nm	100° x 50°	80' / 24m	188′ / 57m
IR312-A120-24	850nm	120°	66' / 20m	226' / 69m
IR312-C10-24	940nm	10°	148′ / 45m	26′ / 8m
IR312-C30-24	940nm	30°	79' / 24m	43' / 13m
IR312-C60-24	940nm	60°	56′ / 17m	66' / 20m
IR312-C100-24	940nm	100° x 50°	40' / 12m	94' / 29m
IR312-C120-24	940nm	120°	33' / 10m	115' / 35m

### **IR Illuminators IR312 PoE Series**

#### **Product Features**

- IR illuminator designed to provide dedicated lighting for IP cameras via PoE+ (Power over Ethernet) enabled network infrastructure
- IEEE802.3at compliant
- SMT LED technology
- Distances up to 312' (95m)
- Angles 10°, 30°, 60°, 100° & 120°
- 850nm or 940nm Wavelengths
- Low power consumption (26W)
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching

#### .

General				Wavelength	
Electronics	High efficiency surface	Power Cable/		Standard (A)	850nm (semi-covert)
	mount high power LED's with advanced current	Connector	IP67 rated RJ45 Cat5e compliant connector	Optional (C)	940nm (covert)
	limited integral control circuitry	Interface Connector	Photocell following	Certifications	
Number of LEDs	16		contact & remote	Satety	EN60598:2004 Electrical Safety
Construction	Robust high quality aluminum extrusion	Pressure	telemetry input		EN60825-1 Laser Eye Safety
Front Window	Polycarbonate high transmittance protective	Equalization Vent	Prevents thermal	IP	IP67 in accordance with EN60529:1992
	(Vandal-proot) IR fliter		pressure cycling	EMC	EN61000, FCC part
Finish	Black anodized	Photocell	Photocell Adjustment via pot		15.107
Operating	F00 to 1400F	Illumination	Adjustable via pot		15.108 Class B
Temperature	(-50° to 60°C)			WEEE	Waste Electrical & Electronic Equipment
Weight	2.3lbs (1.05kg)	Electrical			European directive
Dimensions	4.49" x 4.33" x 3.07" (114 x 110 x 78mm)	Power over Ethernet (PoE)	IEEE802.3at compliant	RoHS	Restriction of Hazardous
Mount	Black powder coated stainless steel wall mount. Adjustable via M6 Allen key (included)	Consumption	26W		Substances European directive 202/95/EC

#### Models

Model Number	Wavelength	Angle	Distance	HOV
IR312-A10-PoE	850nm	10°	312' / 95m	56' / 17m
IR312-A30-PoE	850nm	30°	164' / 50m	89' / 27m
IR312-A60-PoE	850nm	60°	115' / 35m	131' / 40m
IR312-A100-PoE	850nm	100° x 50°	80' / 24m	188' / 57m
IR312-A120-PoE	850nm	120°	66' / 20m	226' / 69m
IR312-C10-PoE	940nm	10°	148' / 45m	26' / 8m
IR312-C30-PoE	940nm	30°	79' / 24m	43' / 13m
IR312-C60-PoE	940nm	60°	56' / 17m	66' / 20m
IR312-C100-PoE	940nm	100° x 50°	40' / 12m	94' / 29m
IR312-C120-PoE	940nm	120°	33' / 10m	115' / 35m

## IR Illuminators IR623 Series



#### **Product Features**

- Long range IR illuminator
- SMT LED technology
- Distances up to 623' (190m)
- Angles 10°, 30°, 60°, 100° & 120°
- 850nm or 940nm Wavelengths
- Low power consumption (39W)
- Long life
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching
- 12-32V DC or 24V AC input

General				Wavelength	
Electronics	High efficiency surface	Power Cable	9ft (3m)	Standard (A)	850nm (semi-covert)
	with advanced current limited integral control circuitry	Interface Connector	Photocell following contact & remote telemetry input	Optional (C) Certifications	940nm (covert)
Number of LEDs	24	Pressure	telementy input	Safety	EN60598:2004
Construction	Robust high quality aluminum extrusion	Equalization Vent	Prevents thermal		EN60825-1 Laser Eye Safety
Front Window	Polycarbonate high transmittance protective	Dhataarii	expansion & pressure cycling	IP	IP67 in accordance with EN60529:1992
Finich	(Vandal-proot) IK filter	Photocell	Adjustment via pot	EMC	EN61000, FCC part
Operating	DIACK AITOUIZEU	illumination	Adjustable via pot		15.107 15.108 Class B
Temperature	-58° to 140°F (-50° to 60°C)	<b>Electrical</b> Input Voltage	12-32V DC or 24V AC	WEEE	Waste Electrical & Electronic Equipment
Weight	3lbs (1.35kg)	Input Current	1.6A at 24V AC		European directive
Dimensions	6.34" x 4.33" x 3.07" (161 x 110 x 78mm)	Consumption	39W	RoHS	Restriction of Hazardous
Mount	Black powder coated stainless steel wall mount. Adjustable via M6 Allen key (included)				Substances European directive 202/95/EC

#### Models

Model Number	Wavelength	Angle	Distance	HOV
IR623-A10-24	850nm	10°	623' / 190m	108′ / 33m
IR623-A30-24	850nm	30°	328' / 100m	177' / 54m
IR623-A60-24	850nm	60°	246' / 75m	285' / 87m
IR623-A100-24	850nm	100° x 50°	160' / 48m	375' / 114m
IR623-A120-24	850nm	120°	131' / 40m	456' / 139m
IR623-C10-24	940nm	10°	295' / 90m	53′ / 16m
IR623-C30-24	940nm	30°	157′ / 48m	85′ / 26m
IR623-C60-24	940nm	60°	118' / 36m	138' / 42m
IR623-C100-24	940nm	100° x 50°	75' / 23m	180' / 55m
IR623-C120-24	940nm	120°	62' / 19m	217' / 66m

### **IR Illuminators IR919** Series

• Super Long range IR illuminator

• Distances up to 919' (280m)

• Angles 10°, 30°, 60°, 100° & 120°

• 850nm or 940nm Wavelengths

• Low power consumption (52W)

**Product Features** 

• Long life

• 5 year warranty

SMT LED technology



• Built-in photocell IR on/off • Photocell following contact

• IP67 weatherproof rating

- Telemetry input for remote switching
- 12-32V DC or 24V AC input

#### General

General				Wavelength	
Electronics	High efficiency surface	Power Cable	9ft (3m)	Standard (A)	850nm (semi-covert)
	mount high power LED's	Interface		Optional (C)	940nm (covert)
	with advanced current	Connector	Photocell following		
	control circuitry		contact & remote	Certifications	
Number of LEDs	32	Pressure	telemetry input	Safety	EN60598:2004
Construction	Robust high quality	Equalization			Electrical Safety EN60825-1
	aluminum extrusion	Vent	Prevents thermal		Laser Eye Safety
Front Window	Polycarbonate high		expansion &	IP	IP67 in accordance with
	transmittance protective	Dhataall	pressure cycling		EN60529:1992
	(vandai-proof) ik iliter	Photocell	Adjustment via pot	EMC	EN61000, FCC part
Finish	Black anodized	Illumination	Adjustable via pot		15.107
Operating					15.108 Class B
Temperature	-58° to 140°F	Electrical		WEEE	Waste Electrical &
	(-50° to 60°C)	Input Voltage	12-32V DC or 24V AC		Electronic Equipment
Weight	3.9lbs (1.75kg)	Input Current	2.2A at 24V AC		European directive
Dimensions	8.39" x 4.33" x 3.07"	Consumption	52W	Dollf	202/90/LC
	(213 x 110 x 78mm)			копз	Substances European
Mount	Black powder coated				directive 202/95/EC
	mount. Adjustable via				
	M6 Allen key (included)				



## White Light Illuminators WL100 Series



#### **Product Features**

- Short range White Light illuminator with LED technology
- Distances up to 165' (50m) under total darkness (0 lux)
- 15°, 25°, 35° angle light distribution
- Energy efficient (7W max.)
- Applications include parking lots or anywhere visible light is required
- Compact and stylish
- Easy to install and maintain
- Replaces high/low pressure sodium and mercury lamps
- IP67 weatherproof rating
- 24V AC input
- 2 year warranty

#### Models

	Model Number	Angle	Visible Distance	Power
	WL100-15-24	15°	165' / 50m	24V AC
	WL100-25-24	25°	132' / 40m	24V AC
	WL100-35-24	35°	99' / 30m	24V AC

#### General

Number of LEDs	6
Construction	Alloy housing with high transmittance protective (vandalproof) IR filter
Finish	Black polyester powder coat
Environment	Indoor or outdoor
Waterproofing	Tested underwater for 24hrs to guarantee condensation-free on the glass
Operating	
Temperature	14° to 120°F (-10° to 50°C)
Humidity	Within 90% RH
MTBF	50,000 hours
Output Terminal	600mm (2ft) cable
Weight	0.5kg (1.1lbs)
Dimensions	2.8" x 3.8" (70 (D) x 96 (L) mm)
Mount	Metal adjustable wall mount (can be top or bottom mounted)
Photocell	Built-in for auto LED ON / OFF
Optics	SMT LED's for long life and low heat

#### Electrical

Input Voltage	24V AC
Input Current	0.6A
Consumption	7W

#### Certifications

Meets IP67 standards CE Certified

### White Light Illuminators WL105 Series



#### **Product Features**

- Short range White Light illuminator
- Visible light for color CCTV cameras
- SMT LED technology
- Distances up to 105' (32m)
- Angles 10°, 30°, 60°, 100° & 120°
- Low power consumption (15W)
- Long life
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching
- 12-32V DC or 24V AC input

#### Models

Model Number	Angle	Visible Distance	HOV
WL105-10-24	10°	105' / 32m	18′ / 6m
WL105-30-24	30°	59' / 18m	32' / 10m
WL105-60-24	60°	43′ / 13m	49' / 15m
WL105-100-24	100° x 50°	36' / 11m	86' / 26m
WL105-120-24	120°	30' / 9m	102' / 31m

#### General

General		Electrical	
Electronics	High efficiency surface mount high power LED's	Input Voltage	12-32V DC or 24V AC
		Input Current	0.6A at 24V AC
	limited integral	Consumption	15W
	control circuitry		
Number of LEDs	8	Lighting Output	
Construction	Robust high quality	Lumen Output	928lm
	aluminum extrusion	Wavelength	Visible Spectrum
Front Window	Polycarbonate high	Color	(400-7501111)
	transmittance protective (vandal-proof) clear	Temperature	6500K
Finish	Silver anodized	Color Rendering	
Operating	Silver anouzed	Index (CRI)	74-80+
Temperature	-58° to 140°F		
·	(-50° to 60°C)	Certifications	
Weight	1.65lbs (750g)	Safety	EN60598:2004
Dimensions	2.68" x 4.33" x 3.07"		EN60825-1
	(68 x 110 x 78mm)		Laser Eye Safety
Mount	Silver powder coated	IP	IP67 in accordance with
	mount. Adjustable via		EN60529:1992
	M6 Allen key (included)	EMC	EN61000, FCC part
Power Cable	9ft (3m)		15.107 15.108 Class B
Interface		WEEE	Waste Electrical &
Connector	Photocell following		Electronic Equipment
	telemetry input		European directive
Pressure	teleting input	Della	202/96/EC
Equalization		конз	Substances European
Vent	Prevents thermal		directive 202/95/EC
	pressure cycling		
Photocell	Adjustment via pot		
Illumination	Adjustable via pot		
	, i		

### White Light Illuminators WL105 PoE Series



#### **Product Features**

- White Light illuminator designed to provide dedicated lighting for IP cameras via PoE (Power over Ethernet) enabled network infrastructure
- IEEE802.3af compliant
- SMT LED technology
- Distances up to 82' (25m)
- Angles 10°, 30°, 60°, 100° & 120°
- Long life
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching

#### Models

Model Number	Angle	Visible Distance	HOV
WL105-10-PoE	10°	82′ / 25m	14' / 4m
WL105-30-PoE	30°	46' / 14m	25' / 8m
WL105-60-PoE	60°	33' / 10m	38' / 12m
WL105-100-PoE	100° x 50°	28′ / 8m	63' / 19m
WL105-120-PoE	120°	23' / 7m	80′ / 24m

#### G

General			
Electronics	High efficiency surface	Photocell	Adjustment via pot
	mount high power LED's with advanced current limited integral	Illumination	Adjustable via pot
	control circuitry	Electrical	
Number of LEDs	8	Power over	
Construction	Robust high quality	Ethernet (PoE)	IEEE802.3af compliant
	aluminum extrusion	Consumption	12W
Front Window	Polycarbonate high transmittance protective	Lighting Output	
	(vandal-proof) clear	Lumen Output	928lm
Finish	Silver anodized	Wavelength	Visible Spectrum (400-750nm)
Temperature	-58° to 140°F	Color	
	(-50° to 60°C)	Temperature	6500K
Weight	1.65lbs (750g)	Color Rendering	
Dimensions	2.68″ x 4.33″ x 3.07″ (68 x 110 x 78mm)	Index (CRI)	/4-80+
Mount	Silver powder coated	Certifications	
	stainless steel wall mount. Adjustable via M6 Allen key (included)	Safety	EN60598:2004 Electrical Safety EN60825-1
Power Cable/		ID	
Connector	IP67 rated RJ45 Cat5e compliant connector	IP	EN60529:1992
Interface		EMC	EN61000, FCC part
Connector	Photocell following		15.107 15.108 Class B
	telemetry input	WEFE	Waste Flectrical &
Pressure Equalization	Drovents thermal		Electronic Equipment European directive
vent	expansion &	Rous	Restriction of Hazardous
	pressure cycling	CLION	Substances European directive 202/95/EC

### White Light Illuminators WL220 Series



#### **Product Features**

- Medium range White Light illuminator
- Visible light for color CCTV cameras
- SMT LED technology
- Distances up to 220' (67m)
- Angles 10°, 30°, 60°, 100° & 120°
- Low power consumption (26W)
- Long life
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching
- 12-32V DC or 24V AC input

#### Models

Model Number	Angle	Visible Distance	HOV
WL220-10-24	10°	220' / 67m	38′ / 12m
WL220-30-24	30°	115' / 35m	62' / 19m
WL220-60-24	60°	82′ / 25m	95' / 29m
WL220-100-24	100° x 50°	55' / 17m	133' / 41m
WL220-120-24	120°	46' / 14m	159' / 48m

#### General

General		Electrical	
Electronics	High efficiency surface mount high power LED's	Input Voltage	12-32V DC or 24V AC
		Input Current	1.2A at 24V AC
	limited integral	Consumption	26W
	control circuitry		
Number of LEDs	16	Lighting Output	
Construction	Robust high quality	Lumen Output	928lm
	aluminum extrusion	Wavelength	Visible Spectrum
Front Window	Polycarbonate high	Color	(400-7501111)
	(vandal-proof) clear	Temperature	6500K
Finish	Silver anodized	Color Rendering	
Operating		Index (CRI)	74-80+
Temperature	-58° to 140°F		
	(-50° to 60°C)	Certifications	
Weight	2.3lbs (1.05kg)	Safety	EN60598:2004 Electrical Safety
Dimensions	4.49" x 4.33" x 3.07"		EN60825-1
	(114 x 110 x 78mm)		Laser Eye Safety
Mount	Silver powder coated	IP	IP67 in accordance with
	mount. Adjustable via		EN60529:1992
	M6 Allen key (included)	EMC	EN61000, FCC part
Power Cable	9ft (3m)		15.108 Class B
Interface		WEEE	Waste Electrical &
Connector	Photocell following		Electronic Equipment
	telemetry input		European directive
Pressure		RoHS	Restriction of Hazardous
Equalization			Substances European
Vent	Prevents thermal		directive 202/95/EC
	pressure cycling		
Photocell	Adjustment via pot		
Illumination	Adjustable via pot		
	- ·		

### White Light Illuminators WL220 PoE Series



#### **Product Features**

- White Light illuminator designed to provide dedicated lighting for IP cameras via PoE (Power over Ethernet) enabled network infrastructure
- IEEE802.3at compliant
- SMT LED technology
- Distances up to 220' (67m)
- Angles 10°, 30°, 60°, 100° & 120°
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching

#### Models

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

#### Ge

General			
Electronics	High efficiency surface	Photocell	Adjustment via pot
	mount high power LED's with advanced current limited integral	Illumination	Adjustable via pot
	control circuitry	Electrical	
Number of LEDs	16	Power over	
Construction	Robust high quality	Ethernet (PoE)	IEEE802.3at compliant
	aluminum extrusion	Consumption	26VV
Front Window	Polycarbonate high	Lighting Output	
	(vandal-proof) clear	Lumen Output	928lm
Finish	Silver anodized	Wavelength	Visible Spectrum (400-750nm)
Operating	E 9° to 140°E	Color	(,
remperature	(-50° to 60°C)	Temperature	6500K
Weight	2.3lbs (1.05kg)	Color Rendering	
Dimensions	4.49" x 4.33" x 3.07" (114 x 110 x 78mm)	Index (CRI)	74-80+
Mount	Silver powder coated stainless steel wall mount. Adjustable via M6 Allen key (included)	<b>Certifications</b> Safety	EN60598:2004 Electrical Safety EN60825-1 Laser Eve Safety
Power Cable/		IP	IP67 in accordance with
Connector	IP67 rated RJ45 Cat5e		EN60529:1992
Interface	compliant connector	EMC	EN61000, FCC part
Connector	Photocell following contact & remote		15.107 15.108 Class B
Pressure Equalization Vent	telemetry input Prevents thermal	WEEE	Waste Electrical & Electronic Equipment European directive 202/96/EC
	expansion & pressure cycling	RoHS	Restriction of Hazardous Substances European directive 202/95/EC

### White Light Illuminators WL436 Series



#### **Product Features**

- Long range White Light illuminator
- Visible light for color CCTV cameras
- SMT LED technology
- Distances up to 436' (133m)
- Angles 10°, 30°, 60°, 100° & 120°
- Low power consumption (39W)
- Long life
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching
- 12-32V DC or 24V AC input

#### Models

Model Number	Angle	Visible Distance	HOV
WL436-10-24	10°	436' / 133m	76' / 23m
WL436-30-24	30°	230' / 70m	123' / 38m
WL436-60-24	60°	174′ / 53m	201' / 61m
WL436-100-24	100° x 50°	110' / 33m	258' / 79m
WL436-120-24	120°	92' / 28m	318' / 97m

#### General

General		Electrical	
Electronics	High efficiency surface	Input Voltage	12-32V DC or 24V AC
	mount high power LED's	Input Current	1.6A at 24V AC
	limited integral	Consumption	39W
	control circuitry		
Number of LEDs	24	Lighting Output	
Construction	Robust high quality aluminum extrusion	Lumen Output Wavelength	928lm Visible Spectrum
Front Window	Polycarbonate high		(400-750nm)
	transmittance protective (vandal-proof) clear	Color Temperature	6500K
Finish	Silver anodized	Color Rendering	
Operating		Index (CRI)	74-80+
Temperature	-58° to 140°F	Contifications	
	(-50° to 60°C)	Safety	ENI60598:2004
Weight	3lbs (1.35kg)	Salety	Electrical Safety
Dimensions	6.34" x 4.33" x 3.07" (161 x 110 x 78mm)		EN60825-1 Laser Eye Safety
Mount	Silver powder coated stainless steel wall	IP	IP67 in accordance with EN60529:1992
	M6 Allen key (included)	EMC	EN61000, FCC part 15.107
Power Cable	9ft (3m)		15.108 Class B
Interface Connector	Photocell following contact & remote telemetry input	WEEE	Waste Electrical & Electronic Equipment European directive 202/96/EC
Pressure		RoHS	Restriction of Hazardous
Vent	Prevents thermal expansion & pressure cycling		Substances European directive 202/95/EC
Photocell	Adjustment via pot		
Illumination	Adjustable via pot		

### White Light Illuminators WL643 Series



#### **Product Features**

- Super Long range White Light illuminator
- Visible light for color CCTV cameras
- SMT LED technology
- Distances up to 643' (196m)
- Angles 10°, 30°, 60°, 100° & 120°
- Low power consumption (52W)
- Long life
- 5 year warranty
- IP67 weatherproof rating
- Built-in photocell IR on/off
- Photocell following contact
- Telemetry input for remote switching
- 12-32V DC or 24V AC input

#### Models

Model Number	Angle	Visible Distance	HOV
WL643-10-24	10°	643' / 196m	112' / 34m
WL643-30-24	30°	436' / 133m	234' / 71m
WL643-60-24	60°	289' / 88m	333' / 102m
WL643-100-24	100° x 50°	166' / 50m	391' / 119m
WL643-120-24	120°	138' / 42m	477' / 145m

#### General

General		Illumination	Adjustable via pot
Electronics	High efficiency surface mount high power LED's with advanced current	<b>Electrical</b> Input Voltage	12-32V DC or 24V AC
	limited integral	Input Current	2.2A at 24V AC
	control circuitry	Consumption	52W
Number of LEDs	32		
Construction	Robust high quality aluminum extrusion	Lighting Output Lumen Output	928lm
Front Window	Polycarbonate high transmittance protective	Wavelength	Visible Spectrum (400-750nm)
Finish	(vanual-proor) clear	Color	6500K
	Silver anouized	Color Pondoring	0000
Operating Temperature	-58° to 140°F (-50° to 60°C)	Index (CRI)	74-80+
Weight	3.9lbs (1.75kg)	Certifications	
Dimensions	8.39" x 4.33" x 3.07" (213 x 110 x 78mm)	Safety	EN60598:2004 Electrical Safety
Mount	Silver powder coated		Laser Eye Safety
	stainless steel wall mount. Adjustable via M6 Allen key (included)	IP	IP67 in accordance with EN60529:1992
Power Cable	9ft (3m)	EMC	EN61000, FCC part
Interface			15.108 Class B
Connector	Photocell following contact & remote telemetry input	WEEE	Waste Electrical & Electronic Equipment European directive
Equalization			202/96/EC
Vent	Prevents thermal expansion & pressure cycling	RoHS	Restriction of Hazardous Substances European directive 202/95/EC
Photocell	Adjustment via pot		

## White Light Street Light WL860-ST



#### **Product Features**

- White Light illuminator with LED technology
- Energy Efficient (150W max.)
- Applications include roadways, sidewalks, parking lots or anywhere where visible light is required
- Compact and stylish
- Easy to install and maintain
- Replaces high/low pressure sodium and mercury lamps
- Thermal management
- 140° angle light distribution
- Designed for mounting onto street pole
- Provides more pleasing visible light than sodium lighting

Model Number	Angle	Luminous Flux	Color Temperature
WL860-ST	140°	9,260 Lumen	5,500 Kelvin
General		Optical Charact	eristics
Construction	Aluminum housing	Luminous Flux	9,260 Lumen
	with polycarbonate	Illuminance	54 lux at 10m
	(vandalproof) cover for LED's	Luminaire	68 l m/W
Finish	Silver polyester powder coat	Color	
Environment	Outdoor	Temperature	Pure vvnite: 5,500 Kelvins
Operating		CRI	70
Temperature	-22° to 120°F (-30° to 50°C)	Beam Angle	140°
Weight	16lbs (7.3kg)		
Dimensions	27.6" x 13.5" x 6.3" (700 x 342 x 160mm)	Certifications Meets IP66 stand	lards
Pole Bracket Outer Dia.	60.5 Pi		
Electrical			
Input Voltage	90V AC – 260V AC,		

Input Voltage	90V AC – 260V AC, 60Hz
Power Factor	>0.95
Total Harmonic	
Distortion	12%
Surge Surpression	Built-in
Electrical Efficiency	>85%
Min Operational Lifetime	50,000 hours

# LICENSE PLATE CAPTURE SYSTEMS

### LPR Cameras **LPRS** Series



#### **Product Features**

- Short-Range License Plate Recognition (LPR) camera
- 24 hour plate capture
- Capture range up to 60' (18m)
- No sunlight or headlight glare
- No motion blur
- Stylish compact all-in-one unit
- Captures plates at speeds of up to 30mph
- No set-up required
- IP67 rated
- 24V DC or 24V AC input
- 2 year warranty

#### Models

General

Construction

models		
Model Number	LPRS-32-24	LPRS-60-24
Capture Distance	6'-32' (2-10m)	12'-60' (4-18m)



Aluminum

wall mount

#### Crystal clear recognition every time!

#### Illuminator

Dual Infra Red LED	synchronized pulsed
array at 850nm (cc	overt)
IR Spectrum	850nm (High-Power IR LED): Ø8 - 14ea
Viewable	More than 15' (5m)
Distance	at 0 lux
<b>LPR Camera</b>	Monochrome 1/3" CCD
Camera	Ex-View image sensor

	Ex-View image sensor
Pixels	768x494
Resolution	600TVL resolution
Video Output	1Volt peak-to-peak 75 Ohms unbalanced
Shutter Speed	Preset to 1:1000
Lens	LPRS-32: 16mm fixed lens (multifocusing) LPRS-60: 35mm fixed lens (multifocusing)

#### Certifications

Meets NEMA Type 4 and IP67 standards

Finish	Black powder coated
Weight	4.8lb (2.2kg)
Operating Temperature	14°F to 122°F (-10°C to 50°C)
Dimensions (LWH)	12" x 3.8" x 3.6" (305 x 97 x 91.5mm)
Connections	IP67 rated pre-made cable
Mount	Aluminum feed through

Sunshield

#### **Electrical**

Input Voltage Operating Current

24V AC or 24V DC

Supplied as standard

LPRS-32: 180mA (Normal) to 380mA (Maximum) Adjustable by pot LPRS-60: 24VAC: 300mA (Maximum) 24VDC: 500mA (Maximum) Adjustable by pot



### **Dual Mounting Bracket IL-DMB**



#### **Product Features**

- Dual illuminator mounting bracket
- Compatible with iluminar IR (Infrared) and WL (White Light) dual powered series illuminators
- Doubles the Angle of Illumination
- Maximum Angle of Illumination 240°
- Increases the Distance of Illumination by a factor of 1.4x when using 2 equivalent illuminators
- Mix-and-match illuminators (Angle & Distance)
- Mix-and-match IR & White Light illuminators for hybrid models
- Fully adjustable (left, right, up & down)
- Easy swap-out of illuminators
- IP67 rated junction box

Model Number	Color Black	Compatible Illu	minator Models
	Black	IR148 IR312 IR6	
IL-DMB-BL		WL220, WL436,	23, 18919, WL105, WL643
General Construction 316 Finish Bla Junction Box IP6 tern illun inp 16	5 stainless steel ck powder coated 7 rated with output minal blocks for 2x minators and single ut cord (up to AWG)	Weight Dimensions WxHxD	1.54lbs (700g) 9.1" x 6.3" x 2.9" (231 x 160 x 75.5mm)

### Wall Mount Bracket **IL-LB**



#### **Product Features**

- 'L' wall mount bracket for single illuminator
- Compatible with Infrared & White Light dual powered illuminators
- Allows up to 180 degrees rotation
- Fully adjustable (left, right, up & down)
- Black powder coated stainless steel construction

- 11/1	<b>n</b>	יוב	C .
1.01	u		

models			
Model Number	Color	Compatible Illuminator Models	
IL-LB-BL	Black	IR148, IR312, IR623, IR919, WL105, WL220, WL436, WL643	

#### General

Construction 316 stainless steel Finish Black powder coated Dimensions 4.1" x 3.9" x 2.9" WxHxD (103 x 100 x 75.5mm)

### IR and WL Illuminator **Interface Cable**

#### **Product Features**

- Interface cable for IR and WL illuminators
- Provides photocell following contact & remote telemetry input

#### Models

Compatible Illuminator Models

IR148, IR312, IR623, IR919, WL105, WL220, WL436, WL643



## Pole Mount Bracket



#### **Product Features**

- Pole mount bracket for IR and WL illuminators
- Stainless steel construction
- Allows up to 180 degrees rotation
- Supplied with straps
- Fits 3-inch (7.62 cm) to 8-inch (20.32 cm) diameter pole

#### Models

Model Number	Compatible Illuminator Models
IL-PMB	IR148, IR312, IR623, IR919, WL105, WL220, WL436, WL643

## LPRS Camera Pole Mount Bracket

#### **Product Features**

- Pole Mount Bracket for LPRS License Plate Recognition Camera
- Supplied with straps
- Fits 3-inch (7.62 cm) to 8-inch (20.32 cm) diameter pole
- The camera will affix to the Pole mount with 2 of the 4 included screws with no modifications
- For sturdier mounting, we recommend drilling one additional hole in the IL-PMB-LPRS pole mount to provide 3 screw points

#### Models

Model Number	Compatible Camera Models
IL-PMB-LPRS	LPRS-32-24, LPRS-60-24

16107 Kensington Drive #124 • Sugar Land, TX 77479 U.S.A. Telephone +1.281.438.3500 • Fax +1.281.835.5777