

LL27 Series Infrared Illuminator

NARROW SPOT OR MEDIUM/WIDE FLOOD

Product Features

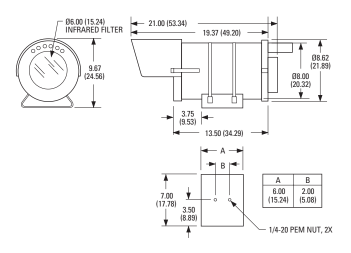
- 120 VAC or 230 VAC Input
- · Automatic Photocell On/Off
- Accepts Readily Available Sealed-Beam Lamps
- · Narrow Spot and Medium/Wide Flood Versions
- · Air-Cooled for Longer Bulb Life



Pelco's **LL27 Series** infrared illuminator is designed to be used with low light level cameras with sensitivity in the IR spectrum (above 700 nm) for nighttime surveillance when a minimum of visible illumination is required. An IR "covert" filter transmits approximately 0.01 percent of the visible light spectrum. Automatic on/off operations are controlled by a photocell with a time delay feature that prevents the unit from being switched off by a momentary beam of light such as that from a headlight. This rugged weatherproof unit is equipped with a built-in sun visor, quick-release latches for ease of service, and sturdy mounting cradle.

Three models are available; the **LL27MF** with medium flood lamp, the **LL27WF** with wide flood lamp, and the **LL27NS** with narrow spot lamp for maximum distance coverage. All models are equipped with a highly efficient PAR56 sealed-beam lamp that provides an optimally uniform field of illumination, making the illuminator effective with shorter focal length lenses.

To ensure longer bulb life, all models are equipped with a built-in blower.



NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.







TECHNICAL SPECIFICATIONS

MODELS

LL27MF Infrared illuminator with 500 watt, medium

flood lamp

LL27NS Infrared illuminator with 500 watt, narrow

spot lamp

LL27NS-3 Same as LL27NS except 230 VAC input and

300 watt, narrow spot lamp

LL27WF Infrared illuminator with 500 watt, wide flood

lamn

LL27WF-3 Same as LL27WF except 230 VAC input and

300 watt, wide flood lamp

ELECTRICAL

Input Voltage

LL27MF, LL27NS, LL27WF 120 VAC, 50/60 Hz LL27NS-3 and LL27WF-3 230 VAC, 50 Hz

Input voltage on/off controlled by photocell
Power Requirements 515 watts for 120 VAC models, 317 watts for

230 VAC models

Power Cord Supplied with grounded power cord; US

standard (120 VAC) or European standard

(230 VAC) plug

GENERAL

IR Filter Coated pyrex, 0.190-inch (4.82 mm) thick,

transmits approximately 0.01% of visible

light.

Wavelength

Transmission ≤1% at 715 nm and below

≤5% at 775 nm ±25 nm Avg ≥85% at 875-1200 nm

Average Life (Lamp) 3,500 hours at rated voltage (lamps sensitive

to change in voltage)

Construction 6061 Aluminum

Finish Gray polyester powder coat Environment -10° to 120°F (-23° to 49°C)

Unit Weight

LL27LM 3.10 lb (1.41 kg)
LL27M 3.10 lb (1.41 kg)
LL27MF 11.77 lb (5.34 kg)
LL27NS 11.87 lb (5.38 kg)
LL27NS-3 11.82 lb (5.36 kg)
LL27WF 11.82 lb (5.36 kg)
LL27WF-3 11.71 lb (5.31 kg)

Shipping Weight

LL27LM, LL27M 4 lb (1.81 kg) All others 17 lb (7.70 kg)

CERTIFICATIONS/RATINGS

- CE compliant (models LL27NS-3 and LL27WF-3 only)
- UL Listed (except 230 VAC models)
- Meets NEMA Type 3R standards

RECOMMENDED MOUNTS

LL27LM Bracket for mounting LL27 on Legacy® Series

pan/tilts.

LL27M Bracket for mounting LL27 on PT1200 Series

pan/tilts.

EM22/MM22 Wall and ceiling/pedestal mounts.

PM2000/PM2010

with AH2000 Ceiling/pedestal mount with adapter.

WM2000 with AH2000 Wall mount with adapter.

REPLACEMENT LAMPS

PAR56NS Narrow spot replacement lamp, 500W
PAR56NS-3 Narrow spot replacement lamp, 300W
PAR56MF Medium flood replacement lamp, 500W
PAR56WF Wide flood replacement lamp, 500W
PAR56WF-3 Wide flood replacement lamp, 300W

Minimum Lens Focal Length for Optimum Scene Illumination

		Camera Format			
	Lamp Type	1/3"	1/2"	2/3"	1"
	Narrow Spot	16 mm	25 mm	32 mm	50 mm
	Medium Flood	12 mm	18 mm	24 mm	37 mm
	Wide Flood	8 mm	12 mm	16 mm	25 mm

Typical Maximum Range for Usable Picture with an Infrared Sensitive Camera

	Approximate Angle	Distance (at f1.8)		
Lamp Type	of View	120V, 500W	230V, 300W	
Narrow Spot	12°H x 8°V	400 ft (121 m)	240 ft (73 m)	
Medium Flood	26°H x 10°V	300 ft (91 m)	144 ft (43 m)	
Wide Flood	40°H x 19°V	200 ft (60 m)	120 ft (36 m)	

CAUTION: Prolonged direct exposure to the radiant energy from the illuminator can cause damage to the retina of the eye.



LL27LM MOUNTING BRACKET FOR LEGACY® SERIES



LL27M MOUNTING BRACKET FOR PT1200 SERIES PAN/TILT



Pelco Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA

 USA & Canada
 Tel: (800) 289-9100 • FAX (800) 289-9150 • DataFAX (800) 289-9108

 International
 Tel: (559) 292-1981 • FAX (559) 348-1120 • DataFAX (559) 292-0435

www.pelco.com