GEKO IRN LED ILLUMINATOR

FEATURES

High efficiency heat sink body to ensure maximum LEDs durability

Strong aluminium structure

Vandalproof protection (IK10)

The illuminator is supplied in 24Vac/12-24Vdc or 90-240Vac

Beam patterns: 10°, 30°, 60°

Wavelengths: 850nm, 940nm e white light

Consumption: 30W Adjustable light intensity Adjustable built-in photocell

VOLT-free relay input for external activation

VOLT free relay output for Day/Night camera

Supplied with a wall-mount bracket

IP66/IP67



The GEKO lights the entire scene evenly, eliminating hotspots and underexposures, for unbeatable night-time images and secure surveillance of the area. The high efficiency heat sink body ensures maximum LED durability and protection against over-temperatures, whereas the front glass, made of special technopolymer, provides high infrared transmittance. The illuminators are protected against electrostatic discharges.

The illuminator is available in versions 24Vac/12-24Vdc or 100-240Vac with integrated power supply.

GEKO is supplied with a wall-mount bracket that rotates horizontally and vertically.

The GEKO infrared illuminator guarantee is 5 years, while for GEKO with the white light is 2 years.



GEKO IRN 24VAC/12-24VDC WHITE LIGHT



GEKO IRN 24VAC/12-24VDC



GEKO IRN 90-240VAC

GEK	GEKO IRN - CONFIGURATION OPTIONS									
	Beam patterns	Power supply	Wavelength		Version					
IRN	10 Narrow	A 90-240Vac	8 850nm	A	S Single illuminator	00				
	30 Medium	B 12-24Vdc, 24Vac	9 940nm							
	60 Wide		W White light							



GEKO IRN 2015/04/07

TECHNICAL DATA

GENERAL

Supplied complete with support

Adjustable built-in twilight sensor for automatic activation and deactivation IFD SMD

MECHANICAL

Die cast aluminium body

Dimensions: 187x251x242mm (7.4x9.9x9.5in)

Unit weight:

- 1.7kg (3.7lb) (from 12Vdc a 24Vdc, 24Vac)
- 2.2kg (4.8lb) (from 100Vac a 240Vac)

ELECTRICAL

Power supply/Current consumption:

- From 12Vdc a 24Vdc, 2.5A max
- 24Vac, 2.5A max, 50/60Hz
- From 100Vac a 240Vac, 1.5A max, 50/60Hz

Power supply voltages permitted tolerance:

- From 120Vac a 230Vac: $\pm 10\%$
- 24Vac or 24Vdc: ±10%
- 12Vdc: ±5%

Input for activation by means of external dry contact

Dry contact output (Follow)

Multipolar cable L: 2m (6.56ft)

- Control: 4x0.34mm² (AWG22)
- Power supply from 12Vdc a 24Vdc, 24Vac: 2x0.75mm² (AWG18)
- Power supply from 100Vac a 240Vac: 3x0.75mm² (AWG18)

ENVIRONMENT

Indoor/Outdoor

Operating temperature: From -40°C (-40°F) a +60°C (140°F)

CERTIFICATIONS

Electrical safety (CE): EN60950-1, IEC60950-1

Electromagnetic compatibility (CE): EN50130-4, IEC CISPR22 (Class A) , EN55022 (Class A),

FCC Part 15 (Class A)

Outdoor installation (CE): EN60950-22, IEC60950-22

Photobiological safety (CE): EN62471 IP protection degree: EN60529, IP66/IP67

IK protection degree: EN62262, IK10

UL certification: cULus Listed (TYPE 4X)

PACKAGE						
Model Number	Weight	Dimensions (WxHxL)	Master carton			
IRN10B8AS00	3Kg (6.6lb)	30x24x16cm (12x9.5x6.3in)	-			
IRN10A8AS00	3.5Kg (7.7lb)	30x24x16cm (12x9.5x6.3in)	-			

GEKO IRN - BEAM PATTERN AND ACHIEVABLE DISTANCES FOR ONE ILLUMINATOR							
Horizontal and	Maximum distance	Maximum distance					
vertical beam patterns	850nm	940nm	White light				
10°	240m (787ft)	140m (460ft)	_				
30°	130m (427ft)	80m (262ft)	120m (393ft) ¹				
60°	80m (262ft)	60m (197ft)	90m (295ft) ¹				

Achievable distances with camera in Day mode (colour image)

The distances and the performance depend on the camera/lens used and on the environmental conditions.

2015/04/07 GEKO IRN





