

GEKO IRH

LED ILLUMINATOR

FEATURES

High efficiency ultimate SMD LED technology
 High efficiency heat sink body to ensure maximum LEDs durability
 Strong aluminium structure
 Beam pattern: 10°, 30°, 60°
 Wavelengths: 850nm, 940nm e white light
 Consumption: 6-12W
 Adjustable built-in photocell
 VOLT free relay contact for external activation
 It can be mounted under a housing using the OSUPPIR bracket
 Supplied with a wall-mount bracket
 IP66/IP67

DESCRIPTION

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 (transparent glass in the white light version). The GEKO illuminators are protected against electrostatic discharges.

The illuminators can be powered at 12Vdc to 24Vdc or at 24Vac.

The power supply in a waterproof box, in 230Vac or 120Vac version, is available as an accessory for one or two GEKO illuminators.

GEKO is supplied with a wall-mount bracket that rotates horizontally and vertically and can be assembled in a housing by means of the OSUPPIR bracket.

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



GEKO IRH



GEKO IRH WHITE LIGHT



HOV + OSUPPIR + GEKO IRH + WBJA

GEKO IRH - CONFIGURATION OPTIONS

	Beam patterns	Power	Wavelength	
IRH	10 Narrow	H High power	8 850nm	A
	30 Medium	L Low power	9 940nm	
	60 Wide		W White light	

The white light (W) is only available in high-power (H) with lens 30° or 60°.

The versions in 940nm are only available in high power (H).

TECHNICAL DATA

GENERAL

Die cast aluminium body
 Supplied complete with horizontal and vertical rotating support in painted galvanized steel
 Wavelengths: 850nm, 940nm e white light

MECHANICAL

Dimensions: 133x112x135mm (5.2x4.4x5.3in)
 Unit weight: 0.9kg

ELECTRICAL

Power supply/Current consumption:
 • From 12Vdc up to 24Vdc, 1A (high power, 4 LED) or 0.5A (low power, 2 LED)
 • 24Vac, 1A (high power, 4 LED) or 0.5A (low power, 2 LED), 50/60Hz

State of the art SMD LED

Adjustable built-in photocell for automatic activation and deactivation

Input for activation by means of external dry contact

Supplied with multipole cable: 4x22 AWG (0.34mm²), L=2m

ENVIRONMENT

Indoor/Outdoor
 Operating temperature: From -40°C (-40°F) up to +60°C (140°F)

CERTIFICATIONS

Electrical safety (CE): EN60950-1
 Electromagnetic compatibility (CE): EN50130-4, EN55022 (Class A), FCC Part 15 (Class A)
 Photobiological safety (CE): EN62471
 IP protection degree: EN60529, IP66
 EAC certification

ACCESSORIES

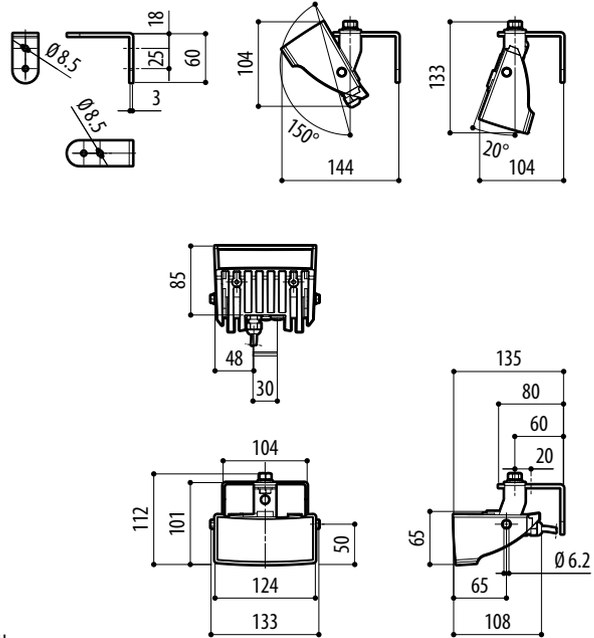
IRHPS230 Power supply for 2 GEKO IRH illuminators, IN 230Vac 50/60Hz - OUT 24Vac 30W
 IRHPS120 Power supply for 2 GEKO IRH illuminators, IN 120Vac 50/60Hz - OUT 24Vac 30W

BRACKETS AND ADAPTORS

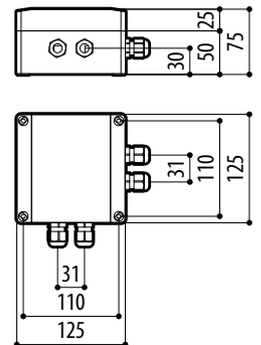
OSUPPIR Bracket for mounting 1 GEKO IRH illuminator under the housing

PACKAGE

Model Number	Weight	Dimensions (WxHxL)	Master carton
IRH10H8A	1.0kg (2.2lb)	23x10x16cm (9x3,9x6,3)	14



GEKO IRH



IRHPS

GEKO IRH - BEAM PATTERN AND ACHIEVABLE DISTANCES

Horizontal/ vertical beam patterns	Maximum distance			
	Wavelength 850nm, low power	Wavelength 850nm, high power	Wavelength 940nm	White light
10°	100m (328ft)	140m (460ft)	100m (328ft)	—
30°	60m (197ft)	84m (276ft)	60m (197ft)	60m (197ft) ¹
60°	40m (131ft)	56m (184ft)	40m (131ft)	40m (131ft) ¹

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.