

THE LED They are used in the RE-IR130C model and have the advantage of low power consumption and long life.

Connections

The illuminators RE-IR130C must be powered with a 12VDC power supply of at least 2A (RE-AL5 model) and are provided with a cable and plug for connection to the network. The illuminators require nothing more electrical connection in that turn on automatically when it gets dark. If you wish that the illuminator is always lit it is necessary to mask the sensor with an opaque tape. The sensor is placed between the LEDs on the front.

mounting

The illuminators are supplied in an IP67 watertight enclosure which can also be exposed to rain. RE-IR130C is provided with a bracket which is fixed to the wall. The basis of the illuminator is articulated and allows you to orient it in the best way. The cable outlet takes place through the bracket so as to avoid unsightly cables exposed.

The position

The best location for the illuminator is placed above the camera or to the left. E', however, can also install it elsewhere as an example to approach critical area to be illuminated. It should be absolutely avoided anyway to turn the illuminator towards the camera because the result would be a dazzling effect. Remember to test the illuminator in real dark conditions, because in the presence of light is normally off. Also avoid that neighboring artificial lights (eg. lampposts) preventing its ignition.

What use cameras

The scope

The infrared light does not contain the spectrum of colors visible to the human eye, so the illuminators should only be used with cameras in black and white. And 'possible to use color cameras only if equipped with DAY / NIGHT function (DAY & NIGHT) that provide an image of the night in white / black. When using day & night cameras verified that the camera supports the wavelength of 850 nm used by these illuminators.

The nominal flow rate of illumination is about 130 m. The illuminating flow is provided for illustrative purposes only being widely variable according to the features of the camera, lens and environmental conditions. Of particular importance are the sensitivity of

the camera and the focal length and the lens aperture that can affect drastically the lighting capacity of the device.

RE-IR130C



Main technical data

Feature	RE-IR90C
Technology	LED (198 diam. 8 mm.)
supply voltage	12VDC
lighting range	130 m.
Consumption	2000mA
Wavelength	850 nM
protection class	IP67
Container	Aluminum White
	Painted
Temperature	- 30 ° + 40 ° C
Dimensions (mm.)	200 (L) x 143 (H) x 88 (P)
Weight	1,4 kg.

USER MANUAL

What have you bought

The infrared illuminators emit a light invisible to the human eye but suitable for allowing

the vision of

CCTV cameras

Thanks to an IR illuminator can resume in

dark

absolute as it was day.

the technologies

The illuminators to infrared

They can be made with two technologies: LED or lamp

Infrared halogen.