



- Indoor/outdoor installations
- Stainless steel screws
- Black epoxy powder painted
- Weatherproof standard IP66 (IR50) and IP65 (IR300)





The infrared illuminators from Videotec allow the generation of high quality images during the night surveillance to TVCC cameras sensitive to infrared rays.

IR infrared illuminators are made from die-cast aluminium; painted with epoxypolyester; they ensure high protection and environmental adaptability.

The infrared beam has a wavelength of 850nm. IR illuminators are assembled with stainless steel screws and "O" rings which guarantee a IP66 weatherproof standard (IP65 for IR300).

Lamps availai

They' survei





ps with different light beams (spot, flood, wide flood) are		
able.	OIRCR	
re recommended for military surveillance, perimeter		
eillance, airports and prisons.		0 0
		IRPS12

IR50

IR	
ILLUMINATOR	S
IR50SP11	Outdoor IR illuminator spot
IR50FL11	Outdoor IR illuminator flood
IR50WFL11	Outdoor IR illuminator wideflood
IR50FL2	Outdoor IR illuminator flood
IR300SP2	Outdoor IR illuminator spot
IR300FL2	Outdoor IR illuminator flood
IR300WFL2	Outdoor IR illuminator wideflood
ACCESSORIES	
IRPS12	Power supply IN 230V AC, OUT 12V AC in weatherproof box for IR50
IRBA	Bracket for mounting two infrared illuminators IR50 on HEG housing
OHPVIRA	Adaptor for mounting of one infrared IR50 on VERSO and VERSO COMPACT housings
OIRCR	Night switch for infrared illuminator 230V AC



HEG + IRBA + 2 IR50 + WBJA









TECHNICAL DATA

INFRARED BEAM/DISTANCE				
	V AC	Horizontal beam	Vertical beam	Distance (m / ft) *
IR50SP11	12	10°	10°	20
IR50FL11	12	40°	40°	16
IR50WFL11	12	60°	60°	12
IR50FL2	230	40°	40°	16
IR300SP2	230	10°	8°	65
IR300FL2	230	23°	10°	50
IR300WFL2	230	40°	20°	35

Typical distance of the subject to illuminate; it depends of the reflection coefficient of the illuminated scene, camera sensitivity at IR wavelength, lens combination, etc.

Die-cast aluminium body

Black epoxypolyester powder painted

Stainless steel screws

Infrared beam wavelength: 850nm

Supplied with instruction manual and 1.5m (4.9ft) of pre-wired cable

MECHANICAL

1 PG9 cable gland	
Dimensions (BxHxL)	
IR50	108x124.5x146mm (4.2x4.9x5.7in)
IR300	213x235x262mm (8.3x9.2x10.3in)
IRPS12	152x159x146mm(5 9x6 3x5 7in)

ELECTRICAL

Power

- 12V DC/V AC, consumption 50W (IR50)
- 230V AC, consumption 50W (IR50)
- 230V AC, consumption 300W (IR300)

amp du	ıration
--------	---------

IR50	2000 hours
IR300	3000 hours

ENVIRONMENT

Indoor / Outdoor

Operating temperature: -20° C / $+50^{\circ}$ C (-4° F / $+122^{\circ}$ F)

RELATED PRODUCTS	
IRPS12	Power supply 230V AC/12V AC in weatherproof box for IR50
OIRCR	Night switch for infrared illuminators 230V AC
IRBA	Bracket for mounting 2 infrared illuminators on housing (not compatible with double filter housing)
OHPVIRA	Bracket for mounting 1 infrared illuminator (not

COMPLIANCE TO

CE according to EN 60065

IP66 (IR50)

IP65 (IR300)

IP56 (IRPS12)

SPARE PARTS LIST

OIR12FA	Front panel IR50 complete with filter
OIR220	Complete wiring for IR300
OIR300FA	Front panel IR300 complete with filters



Unit Weight: **IR50** 0.9kg / 1.9lb IR300 5.3kg / 11.7lb IRPS12 2kg / 4.4lb IRBA 0.6kg / 1.3lb **OHPVIRA** 0.3kg / 0.6lb **OIRCR** 0.2kg / 0.4lb

Package Weight: IR50 1.3kg / 2.9lb IR300 6.2kg / 13.7lb IRPS12 2.1kg / 4.6lb **IRBA** 0.7kg / 1.5lb **OHPVIRA** 0.4kg / 0.8lb **OIRCR** 0.2kg / 0.4lb

Package Dimensions (BxHxL): IR50 14.5x15x 27cm / 5.7x5.9x10.6in IR300 24x32x24.5cm / 9.4x12.6x9.6in IRPS12 19x19x19cm / 7.4x7.4x7.4in IRBA 12x14x34cm / 4.7x5.5x13.3in **OHPVIRA** 9.5x13x19.5cm / 3.7x5.1x7.6in OIRCR 6.3x4.4x11.7cm / 2.4x1.7x4.6in

Master Carton: **IR50** 15 units IR300 5 units IRPS12 12 units IRBA 16 units **OHPVIRA** 20 units OIRCR -

ITALY: info@videotec.com FRANCE: videotec.yr@wanadoo.fr U.K.: uksales@videotec.com U.S.A.: usasales@videotec.com

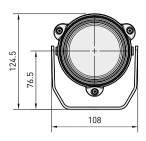
ILLUMINATORS FOR DISCREET NIGHT SURVEILLANCE

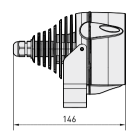




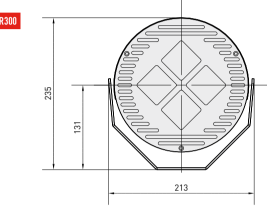


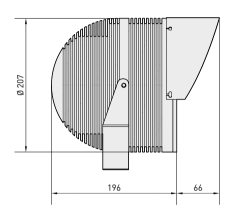




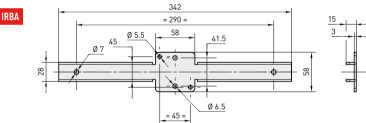


IR300

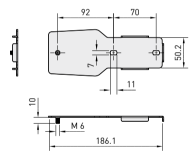




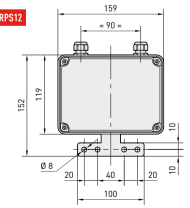
IRBA

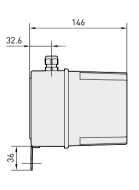


OHPVIRA

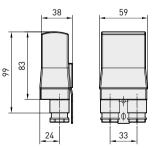


IRPS12





OIRCR



The values are in millimeters.

