





Thinking of the new INFRALUX illuminators as "standard" illuminators would be extremely reductive. This new line comes from an extensive research and is based on the implementation of technologies usually applied exclusively to High-Tech sectors. Made of SMD technology with current regulation, supplied with high-intensity semiconductors specific for CCTV applications. LEDs in ThinFilm and a large energy gap: particularly suitable for applications requiring high efficiency and high operating temperatures.

Optical collimator guarantees an extremely highly efficient light beam.

The cover is composed with specific techno-polymers for selective lighting applications system.

The body of illuminator is made of Anticorodal extrusion with electrocolour galvanic treatment and, together with stainless steel bolts and screws, guarantee high resistance to corrosion and weather conditions (particularly indicated for marine environment). IP66

Low power consumption and long-lasting LEDs make it possible to effectively reduce operating and maintenance costs during its whole service life.

# **IL100**

## InfraLUX - HighPower IR-LED illuminator

- SMD technology
- Specific semiconductors for CCTV applications
- High intensity IR LED
- High efficiency collimator
- Maximum range up to 90 m (see technical data)
- Adjustable twilight switch
- Reverse polarity protection
- Long-lasting IR-LED (>50.000 hours)
- Wide temperature range (-40°c ÷ +125°c)
- IP66 protection rate

### **APPLICATIONS**

Wherever an discreet IR illumination source is needed for night shootings or for better quality image (with high sensitive cameras). Particularly suitable, thanks to the small dimensions, for all civil applications (banks, museums and art galleries, schools, hospitals, doorway & entrances, and so on...), graffiti, high end residential, car park, industrial park, monitoring of traffic-restricted areas.







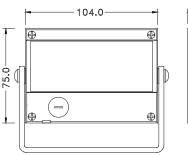


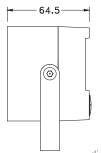




# **IL100**

## InfraLUX - HighPower IR-LED illuminator





dimensions in mm

#### **TECHNICAL SHEET**

Raw material Anticorodal/Techno-polymers Technology SMD Wave length 850 nm Light range (up to) 90m (11°) LED service life >50.000 rated hours Finishing Anodized
Colour Black
Power supply 12Vdc-1A
Operating temperature
-40°C÷+125°C

Protection rate IP66
Weight 900 g
Dimensions
W 104 x H 75 x L 64,5 mm
LEDs class 1M

### **VERSIONS**

INFRALUX IL100 is supplied with: adjustable automatic twilight switch, U support, 3m connecting cable with a Compound sheath for outdoor use, in compliance with CEI 20-22/II.

IL100 048-00 48° illumination angle
IL100 048-WB complete with wall bracket
IL100 026-00 26° illumination angle
IL100 026-WB complete with wall bracket
IL100 011-00 11° illumination angle
IL100 011-WB complete with wall bracket

Light ranges referred to:

environment detected.

are indicated.

A) CCD camera 1/3" B/N, 0.03 Lux (F1.2) B) CCD camera 1/3" Day&Night, 0.01 Lux (F1.2) Lens: 5-50mm F1.3 manual varifocal The measurements have been executed on an open grass field: no reflection from surrounding

Best performance is obtained with B/W cameras. In case of Day&Night cameras: versions with mechanic filters

### **OPTIONAL ACCESSORIES**

ILWBS100-00 wall bracket

**ILWBS100-TS** support for two illuminators

ILWBS100-PM ILWBS100-00 pole mount adaptor

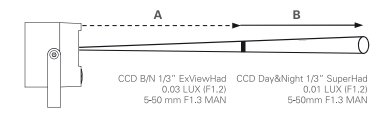
**PSRS25-12** 12Vdc-2.1A switching

PSBOX35-00 wired PSU

ACBOX3512 PSRS25-12 switching in box, IP65

**NOTE** ACBOX3512 and PSBOX35-00 also for max. 2 illuminators IL100 or IL150

### **LIGHT RANGES**



| MODEL     | ILLUMINATION ANGLE | A (up to) | B (up to) |
|-----------|--------------------|-----------|-----------|
| IL100 048 | 48°                | 30 m      | 45 m      |
| IL100 026 | 26°                | 45 m      | 65 m      |
| IL100 011 | 11°                | 65 m      | 90 m      |

Indicated ranges are maximum achievable distances and are subject to CCD cameras and lenses specified, with 1/50s shutter speed. For medium performances cameras reduce distance by at least 30%. For low performances cameras reduce distance by at least 50%.

INFRALUX illuminators are in compliance with requirement of the Directives: LASER/LED EN60825-1, fourth edition.

LEDs guarantee a long service life when used according to operation suggestions

LED reliability is correlated to operating temperature: ventilation must always be guaranteed as much as possible.

Product sheets and availability subject to change without prior notice. © 2012, SERINN snc. Tutti i diritti riservati.