# ICAO Obstacle Light Crane Light (FOCA)

Article no: 10-082

#### Low-intensity

Red (LED) permanent light Infrared (IR) flashing integrated

#### Low-intensity special

Red (LED) and Infrared (IR) flashing integrated

## Technical data

Dimension (ØxH): Weight: Protection: Operating voltage: Current consumption: Synchronization: Cable length:

#### Red (LED)

Luminous intensity: Wavelength:

#### Infrared (LED)

Beam density: Wavelength: Flash frequency:

Regulations:



158mm x 273mm 1.5kg IP54 110 - 230VAC / 12VDC / 24VDC 50mA (230VAC) / 290mA (12VDC) GPS 5m

> 12cd 623nm

580mW/sr 850nm 0,5Hz (30/min); einstellbar

ICAO, Annex 14, Chapter 6 FOCA, AD I-006 D, Guidelines Aeronautical Obstructions EMC (IEC 61000-6-3, IEC 61000-6-2)

## Characteristics

- Automatic GPS synchronization
- Cost-effective
- Weather resistant
- Easy to assemble
- High impact resistant

Video:

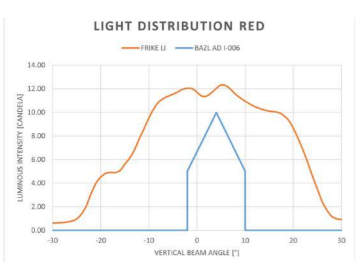


Verkehrstechnik Technique du trafic Traffic Control Engineering

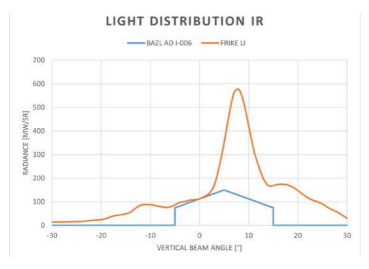


## Light distribution

Red



#### Infrared



# Optional

- Solar powered (self-sufficient)
- Integrated twilight switch
- Alarm contact in case of LED or power failure
- Mounting options:
  - Plug-in mounting on Ø 24mm tube
  - Universal tube adapter up to Ø 82mm
  - Screw angle
  - Magnetic holder with safety rope
  - Mounting tube Ø 42mm



Verkehrstechnik Technique du trafic Traffic Control Engineering





Marking tarpaulin Article no: 10-089



Automatic twilight control Article no: 10-096



Mounting set plastic tube Article no: 10-082R



Magnetic holder with safety rope Article no: 10-082M



Marking ballon Article no: 10-098



**Solarpanel** Artikel-Nr.: 08-012



### Contact us

FRIKE electronic AG Signalstreet 1, 8194 Hüntwangen Switzerland +41 44 869 23 44, info@frike.ch www.frike.ch

