

ICAO Low intensity Obstacle Light (ES)

Article no: 10-000

Type A

Red (LED)

Type B & E

Red (LED)

Type E flashing

Infrared (NVG)

Optional



Technical data

Dimension (ØxH):	158mm x 273mm
Weight:	1.5kg
Protection:	IP67
Wavelength red:	623nm
Wavelength IR (optional):	850nm
Operating voltage:	110 - 230VAC / 12VDC / 24VDC
Cable length:	5m

Type A

Luminous intensity:	12cd
Current consumption:	44mA (230VAC) / 170mA (12VDC)

Type B & E

Luminous intensity:	35cd
Flash frequency (Type E):	0.5Hz (30/min); adjustable
Synchronization (Type E):	GPS

Regulations:	ICAO, Annex 14, Chapter 6 BMVI, General Administrative Regulation on the Marking of Aviation Obstacles EMC (IEC 61000-6-3, IEC 61000-6-2)
--------------	--

Characteristics

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

Video:



ICAO

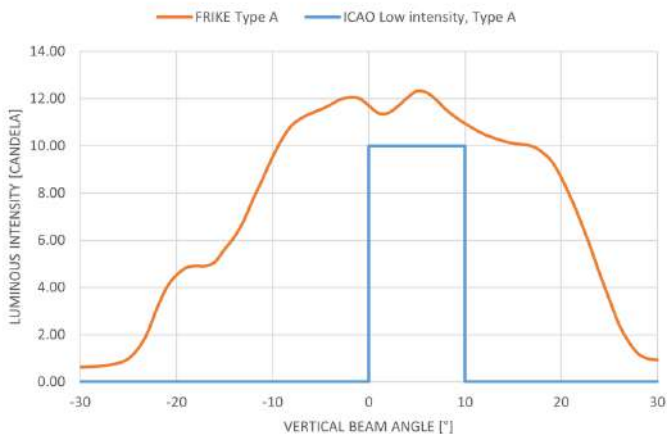
Verkehrstechnik
Technique du trafic
Traffic Control Engineering



Light distribution

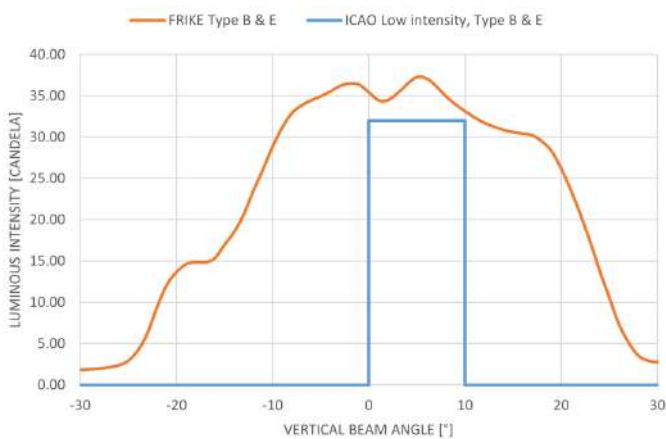
Type A

LIGHT DISTRIBUTION RED



Type B & E

LIGHT DISTRIBUTION RED



Accessories



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

Optional

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



Verkehrstechnik
Technique du trafic
Traffic Control Engineering



Contact us

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