

ICAO Low-/ Medium Intensity Obstacle Light

Art-Nr. 10-000

Low-/ Medium-intensity

Fire W, red

Infrared



Technical Data

Dimension (ØxH):	185mm x 205mm
Weight:	2.1kg
Protection:	IP65
Wavelength red:	635nm
Wavelength IR (optional):	850nm
Operating voltage:	110 - 230VAC / 24VDC
Power consumption:	25W

Low-intensity

Luminous intensity red (LED):	37cd
Radiance infrared (IR):	233mW/sr

Medium-intensity / Fire W, red

Luminous intensity red (LED):	112cd
Radiance infrared (IR):	700mW/sr

Regulations: ICAO, Annex 14, Chapter 6
FOCA AD I-006
BMVI, General administrative regulation for the marking of aviation obstacles

Characteristics

- Infrared optional available
- Low-/ Medium-intensity switchable
- Can be used as fire W, red



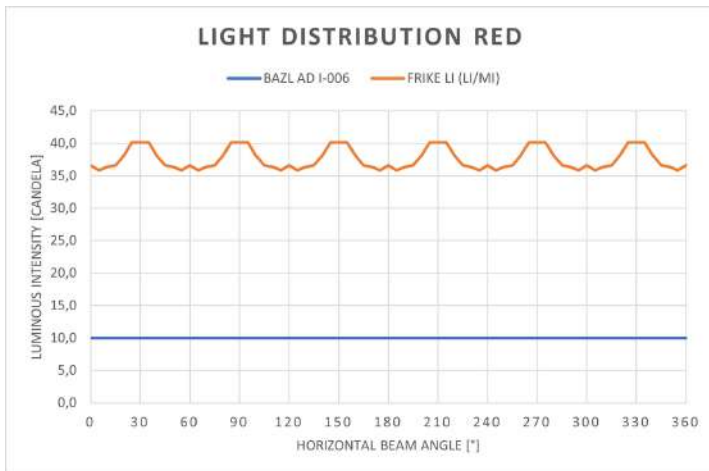
ICAO

Verkehrstechnik
Technique du trafic
Traffic Control Engineering

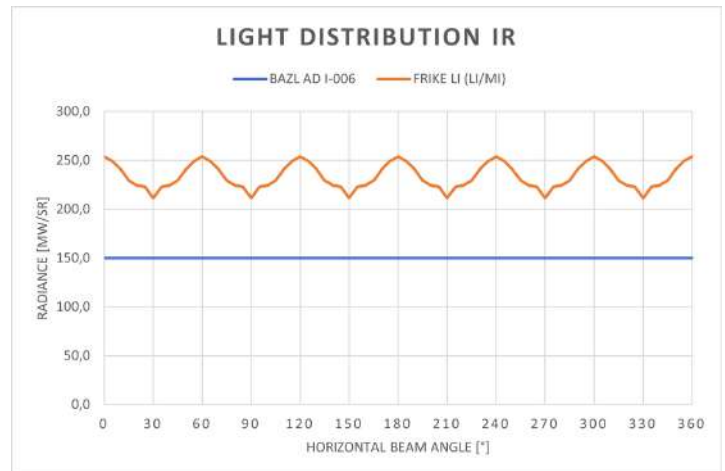


Light distribution

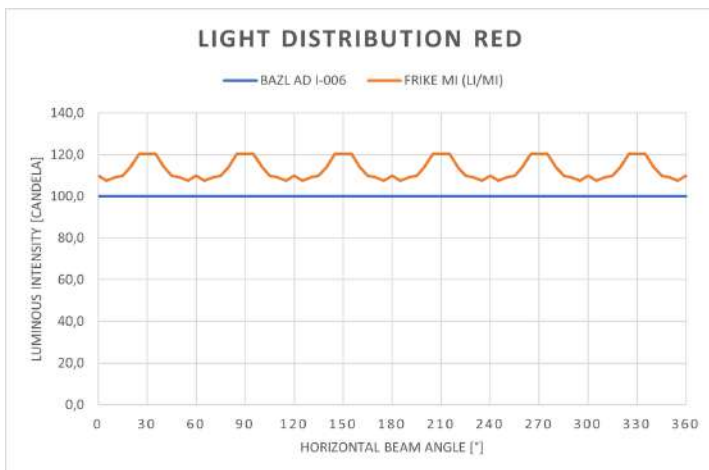
Low-intensity red



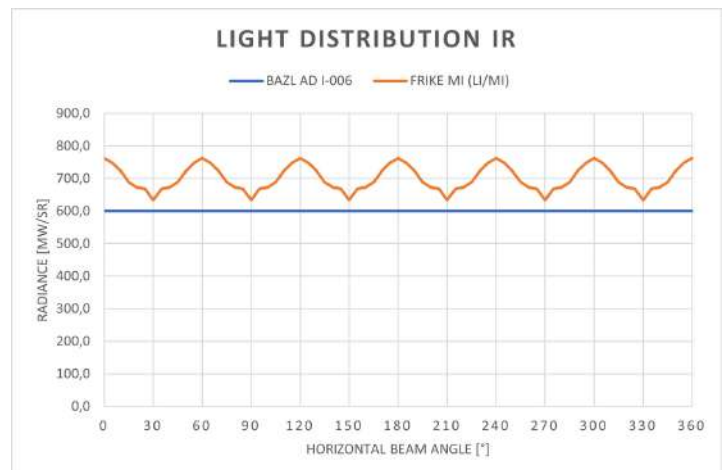
Low-intensity infrared



Medium-intensity red



Medium-intensity infrared



Accessories



Automatic twilight control

Art-Nr. 10-096



Verkehrstechnik
Technique du trafic
Traffic Control Engineering



Contact us

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

