



DATASHEET

05 Apr 2016

High-Intensity 100,000cd white/red ICAO Type B+C Stand Alone LED flashing obstruction light

CEL-HI-100KWD-230-A

CEL high-intensity stand-alone aviation warning lights are designed for marking tall structures such as tall buildings, wind turbines, chimneys, masts, and towers.

The standalone light offers unique features such as built-in fault monitoring, photocell for day/night switching. No additional boxes or controllers are required for further operation. This light uses a unique environmental friendly optical lens solution that minimizes light pollution to the environment.

Key Features

- Based on LED-technology
- 100,000cd WHITE flashing light
- Incorporated photocell and fault monitoring
- GPS synchronisation and Ethernet connection on request
- More than 10 years of maintenance free operating time
- 5 year warranty

Optical Characteristics

- 100,000cd flashing @day white
- 20,000cd flashing @twilight white
- 2,000cd flashing @night red
- Colour aviation WHITE / RED
- Horizontal radiation pattern 360°
- Vertical beam 3°

Specifications met

- ICAO International Standards and Recommended Practices:
- Aerodromes Annex 14 Volume 1, 5th Edition, July 2009, Chapter 6:
- High-intensity Type B 100,000cd

Electrical Characteristics

- Operating voltages 115 or 230 VAC
- Constant power input by active PFC
- Flash rates: 20 and 40 fpm
- Meets standards

EMC (Emissions): EN 61000-6-4 EMC (Immunity): EN 61000-6-2

continued....



High-Intensity 100 000cd Stand-Alone

LED Aviation Obstruction Lights

T: +44 (0)20 8540 1034 F: +44 (0)20 8543 3058 E: info@contarnex.com

Contarnex Europe Limited 252 Martin Way, Morden, Surrey SM4 4AW United Kingdom







High-Intensity 100,000cd white/red ICAO Type B+C Stand Alone LED flashing obstruction light

CEL-HI-100KWD-230-A

Electrical Characteristics continued...

- Power consumption (40fpm) 275W @ Day 55W @ Twilight 23W @ Night

- Recommended cables:

Power: 3x2,5mm (Outdoor) L-N-PE

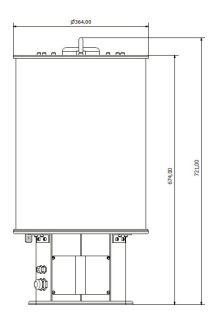
Data: CAT 7 (Outdoor) Alarm: CAT 7 (Outdoor)

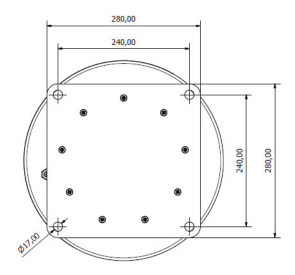
Mechanical Characteristics

- Anodised marine grade aluminium body
- Glass cover
- Degree of protection IP65
- Operating temperature range -55...+55°C
- Mounting 240x240mm, Ø17
- Height 721mm, diameter 364mm
- Weight 41kg

Additional Factory-Installed Options

- GPS flash synchronization
- Ethernet data interface
- NVG Compliant infrared





Order code	Output	ICAO	Op. volt.	Pow. cons.	Fault monitoring	Packing dimensions
CEL-HI-100KW-230-A	100,000cd	Type B	230 VAC	280 VA	Yes	800x600x400,50kg
CEL-HI-100KW-115-A	100,000cd	Type B	115 VAC	280 VA	Yes	800x600x400,50kg
CEL-HI-100KWD-230-A	100,000cd	Type B	230 VAC	280 VA	Yes	800x600x400,50kg
CEL-HI-100KWD-115-A	100.000cd	Tupe B	115 VAC	280 VA	Yes	800x600x400.50ka

Additional options

CEI-OPT-GPS (GPS synch.) CEL-OPT-IR (Infrared) CEL-OPT-ETH (Ethernet)

