High Intensity 140,000cd Amber LED flashing obstacle light, 230V_{AC}
CEL-HI-140KA-230-x

**Key features**
- Based on LED-technology
- 120° x 3° beam spread
- Extremely reliable - long lifetime
- Low power consumption
- 230V_{AC} nominal operating voltage
- Stabilised light output
- Lightweight and small - low wind load factor
- Easy to install
- Very low cost of ownership
- Low wind load
- Comes with five (5) year warranty
- Over 10 year continuous maintenance free operating time
- Controlled by CEL LHC Light Head Controller

**Photometric characteristics**
- Peak intensity 140,000cd
- Colour aviation amber
- Colour wavelength 584-597 nm
- Horizontal radiation pattern 120°
- Vertical radiation pattern 3°

**Mechanical characteristics**
- Marine grade aluminium enclosure
- Glass cover
- Degree of protection IP65
- Operating temperature range -55 ... +55 °C
- Height 843mm, width 353mm, depth 213mm
- Height 973mm with mounting set
- Weight 27kg, including mounting set 35kg
- Wind load @ 200km/h less than 1000N

**Electrical characteristics (LHC)**
- Operating voltage 230 V_{AC}, 50 ... 60Hz
- Constant power input by active PFC power supply
- Internal Photocell, external as option
- Flash rates: 20, 40, 60 or 90fpm
- Flash durations: 100, 150, 200 or 250ms
- Power consumptions@ 40fpm, 250ms: 200VA
- Two Ethernet ports, built in switch
- IP communication
- Overvoltage protection
- Maximum power cable length 15m (3 x 6mm2)

- Made in EU

Order codes:
CEL-HI-140KA-V with vertical mounting set
CEL-HI-140KA-W with wall mounting set
140,000cd amber LED flashing obstacle light, operating voltage $230\,\text{V}_\text{AC}$
CEL-HI-140KA-230-x

MECHANICAL DIMENSIONS
140,000cd amber LED flashing obstacle light, operating voltage 230 V\textsubscript{AC}

CEL-HI-140KA-230-x

**VERTICAL MOUNTING SET**

![Diagram of vertical mounting set](image)

- M12x35
- M10x40
- M10 washer
- M12 threaded bar
- M12x35
- M12 washer
- Junction box mounting plate (also possible to install to the front side of the lamp)
140,000cd amber LED flashing obstacle light, operating voltage 230 V\textsubscript{AC}  
CEL-HI-140KA-230-x

**INSTALLATION INSTRUCTIONS**

CEL-HI-140KA light head is connected to light head controller, LHC, via terminal box included in light head. LHC provides light head's supply voltage and flash control with separate cables which is connected to light head's power and control cable supplied with light head.

Terminal box connection instructions and cable recommendations:

<table>
<thead>
<tr>
<th>To lamp</th>
<th>Power in</th>
<th>Control in</th>
</tr>
</thead>
<tbody>
<tr>
<td>4x2.5 + 4x1mm\textsuperscript{2}</td>
<td>3x6mm\textsuperscript{2}</td>
<td>CAT5</td>
</tr>
<tr>
<td>1 = DC+</td>
<td>bl = DC+</td>
<td>or/wh = SYNC+</td>
</tr>
<tr>
<td>2 = DC-</td>
<td>bk = DC-</td>
<td>or = SYNC-</td>
</tr>
<tr>
<td>3 = NC</td>
<td>br = NC</td>
<td>gr/wh = CDL+</td>
</tr>
<tr>
<td>ye/gr = PE</td>
<td>shield = PE</td>
<td>gr = CDL-</td>
</tr>
<tr>
<td>5 = CDL+</td>
<td>6 = CDL-</td>
<td>7 = SYNC+</td>
</tr>
<tr>
<td>8 = SYNC-</td>
<td>shield = PE</td>
<td></td>
</tr>
</tbody>
</table>

**Light Head terminal box**

![Light Head terminal box diagram](image_url)

**Light Head Controller**

![Light Head Controller diagram](image_url)

- 230 VAC IN
- ETHERNET 1
- ETHERNET 2
- POWER OUT
- CONTROL
- Power & control cable max 15 m
- Control cable max 15 m