High-Intensity 100 000cd Aviation Light

ICAO High-Intensity Type B 100 000cd NVG Compliant Infrared 850nm Light

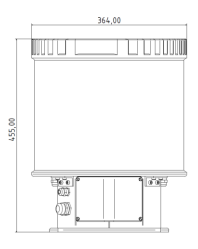


© Obelux Ov 2020

- Optical Characteristics

 ► 100 000cd Flashing @ Day
- ➤ 20 000cd Flashing @ Twilight
- ▶ 2 000cd Flashing @ Night
- 2 000cd Fixed/flashing RED @ Night version available
- ► Infrared 850nm
- Colour aviation WHITE and RED
- Horizontal radiation pattern 360°
- Vertical beam 3°





High-Intensity 100 000cd Aviation Obstruction Light LED Aviation Obstruction Lights

Obelux high-intensity light is designed for marking tall structures such as wind turbines, chimneys, masts, and towers. The product offers unique features such as fault monitoring, photocell and switcher incorporated in the light. Obelux uses a unique environmental friendly optical solution which minimizes light pollution to the neighbourhood.

Design to meet

ICAO International Standards and Recommended Practices: Aerodromes Annex 14 Volume 1, 8th Edition, July 2018, Chapter 6: High-intensity Type B. Fulfils the Recommendations Section in Table 6-3.

Transport Styrelsen TSFS 2020:88 (SWEDEN)

Luftfartstilsynet FOR-2014-07-15-980 (NORWAY)

Key Features

- Based on LED technology
- ▶ 100 000cd WHITE flashing light
- ▶ 2000cd fixed and flashing RED light version available
- Photocell and fault monitoring
- ► GPS synchronization available
- ▶ NVG compliant infrared 850nm light
- ► Both stand-alone and ModBUS operations available
- ► More than 20 years of design lifetime
- Dimmable for 100% / 30% / 10%
- ► Hot start for radar controlled systems
- ▶ 5-year warranty

High-Intensity 100 000cd Aviation Light

ICAO High-Intensity Type B 100 000cd NVG Compliant Infrared 850nm Light



© Obelux Oy 2020

Electrical Characteristics

- Operating voltages 230V_{AC}
- Constant power input by active PFC
- ► Flash rates: 20fpm, 40fpm
- Meets standards

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

- ► Power consumption (40 fpm)
 - o 200W @ Day (with heating max. 240W)
 - o 50W @ Twilight
 - o 20W @ Night
- ► Recommended cables:

o Power: 3x2,5mm² (Outdoor) L-N-PE

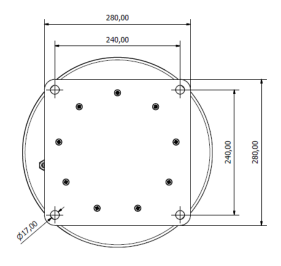
o Data: CAT 7 (Outdoor)

o Alarm: CAT 7 (Outdoor)



Mechanical Characteristics

- ► Anodised marine grade aluminium body
- Glass cover
- ▶ Degree of protection IP65
- ► Operating temperature range -40...+55 °C
- ► Mounting 240x240mm, \$\phi17\$
- ► Height 428 mm, diameter 364 mm
- Weight 27 kg



Order code	Output	ICAO	GPS sync	Op. volt.	Infrared	Heating (CCV)	Photocell and Fault monitoring	Packing dimensions
H100IR230I	100 000cd	Type B	No	230VAC	Yes	No	Yes	600x400x400, 32kg
H100IR230A	100 000cd	Type B	No	230VAC	Yes	No	Yes	600x400x400, 32kg
H100IR230GI	100 000cd	Type B	Yes	230VAC	Yes	No	Yes	600x400x400, 32kg
H100IR230GA	100 000cd	Type B	Yes	230VAC	Yes	No	Yes	600x400x400, 32kg
H100IRCCV230I	100 000cd	Type B	No	230VAC	Yes	Yes	Yes	600x400x400, 32kg
H100IRCCV230GI	100 000cd	Type B	Yes	230VAC	Yes	Yes	Yes	600x400x400, 32kg
H100IRCCV230GA	100 000cd	Type B	Yes	230VAC	Yes	Yes	Yes	600x400x400, 32kg
H100D230GI	100 000cd	Type B	Yes	230VAC	No	Yes	Yes	600x400x400, 32kg

I= ModBUS operation with Obelux Control Panel, Local controller, or similar

A= Stand-alone operation

Option: Angle of the peak of the beam above the horizontal angle +0°, +1°, +2° and +3°

Example of ordering codes: H100IRCCV230GI (aiming angle +0°), H100IRCCV230GIB (aiming angle +1°), H100IRCCV230GIC (aiming angle +2°) and H100IRCCV230GID (aiming angle +3°)

High-Intensity 100 000cd Aviation Light

ICAO High-Intensity Type B 100 000cd NVG Compliant Infrared 850nm Light



© Obelux Ov 2020

Installation specifications

- ► EMC cable glands M16 and M25
- Power input wire diameter 0,5 – 4mm²
- ► RS485 data / ALARM input wire diameter 0,2 – 1,5mm²

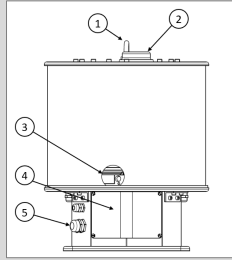
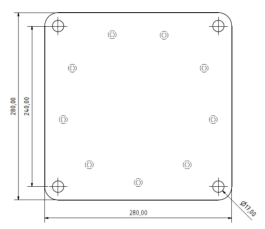


Figure 1

- 1. Lug (for lifting the light)
- 2. GPS antenna
- 3. Location of photocell
- 4. Service access hatch
- 5. Cable glands

Installation instructions

Mount the device to the selected mounting point using quality made fasteners. Level the light using spirit level (bubble level) if the mounting point is not already levelled. Tighten bolts & nuts. Obelux recommends 100 Nm tightening torque for M12 hot-dipped 8.8 bolts with suitable washer between bolt and mounting plate. When the cover door is open, check that there is no inflow of water (incl. hail and snow) into the cabinet.



Photocell direction

Make sure the photocell is pointed away from any buildings or light sources including other aviation lights. Check photocell location from Figure 1. In wind turbine application it is also recommended to point the photocell away from the blades if possible.

Cabling

Route power and data cables using cable gland(s). Connect the cable wires securely to appropriate terminal block connectors. Place the hatch plate (door) properly in its place and securely tighten all screws. Make sure that all unused glands or gland holes are sealed. Follow the illustration below to achieve desired EMC protection.



Please follow these instructions when routing cable via a cable gland:

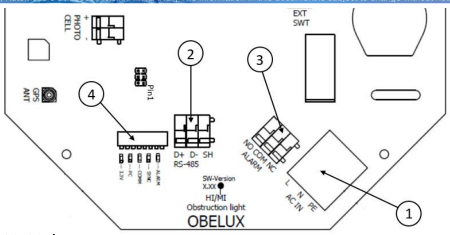
- 1. Partially expose the braided screen by removing the outer sheath of the cable at a length of approx. 10 mm.
- 2. Insert the cable through the dome nut and the gland body until the contact spring is pressed against the braided screen.

High-Intensity 100 000cd Aviation Light

ICAO High-Intensity Type B 100 000cd NVG Compliant Infrared 850nm Light



© Obelux Ov 2020



1 Power input

Mark	Description	Information
L	Live terminal	Connect the mains power supply in into these screw connectors.
N	Neutral terminal	Colours are typically brown (for Live) and blue (for Neutral)
PE	Protective earth	Connect protective earth into this screw connector. PE line is typically indicated with yellow/green shield on the wire.

Tighten the connector screws using flat-head (straight) screwdriver.

2 RS485 input

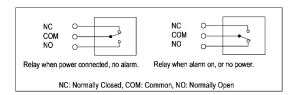
Mark	Description	Information
D+	Data +	RS485 non-inverting pin
D-	Data -	RS485 inverting pin
SH	Shield	Shield

The RS-485 network (bus) input.

3 Alarm Relay Output

Mark	Description	Information
NO	Normally Open	In alarm, connected with COM
COM	Common	Common relay contact
NC	Normally Connected	During normal operations, connected with COM

Unused alarm relay connectors can be left floating i.e. no wiring there is required.



4 Configuration DIP switches



High-Intensity 100 000cd Aviation Light

ICAO High-Intensity Type B 100 000cd NVG Compliant Infrared 850nm Light



Configuring Obelux high-intensity lights

The light can be configured between two different operating modes. In **Stand-alone** mode, the light operation is configured with DIP switches. No additional controllers are needed. In Modbus mode, the light is being controlled with an additional Obelux controller. This selection is done with DIP8. DIP switches are numbered 1-10, the lowest number (1) being on the leftmost edge of the red/white DIP switch block looked from service access door.

DIP	switch	Stand-alone (A) or Modbus (I)			
8		Stand-alone (A) or Modbus (I)			
off		Stand-alone (A)			
on		Modbus (I)			

Modbus mode

The light is in Modbus mode when the DIP 8 is on. In this mode, the light is being controlled with a Obelux Controller. Configuration DIP switches 1-4 are used to give the light RS485 bus address. Always start the numbering from one on the same bus. Duplicate addresses on the same bus are not allowed.

DIP	DIP	DIP	DIP	
1	2	3	4	Modbus Address
on	off	off	off	Address 01
off	on	off	off	Address 02
on	on	off	off	Address 03
off	off	on	off	Address 04
on	off	on	off	Address 05
off	on	on	off	Address 06
on	on	on	off	Address 07
off	off	off	on	Address 08
on	off	off	on	Address 09
off	on	off	on	Address 10
on	on	off	on	Address 11
off	off	on	on	Address 12
on	off	on	on	Address 13
off	on	on	on	Address 14
on	on	on	on	Address 15
off	off	off	off	Address 01

RS-485 bus should be terminated with on-board 120ohm resistors on both ends of this communications bus. Turn on DIP10 only from the last light on the bus.

High-Intensity 100 000cd Aviation Light

ICAO High-Intensity Type B 100 000cd NVG Compliant Infrared 850nm Light



© Obelux Ov 2020

Stand-alone mode

The light is in stand-alone mode when the DIP 8 is off. In this mode, the light operation is configured with DIP switches. No additional controllers are needed.

DIP s	witch	Flaching fraguency			
1	2	Flashing frequency			
off	off	RESERVED			
on	off	20fpm			
off	on	40fpm			
on	on	RESERVED			

This setting changes the flashing frequency of the light. White and IR lights flash with same frequency.

DIP switch		Test mode 2 (Photocell)	
3		Test mode 2 (Photocell)	
off		Test mode off	
on		Photocell test mode on. (Test Mode DIP 7 must also be set on)	

Test mode 2 speeds up the transition between the day and night modes to few seconds. Normally this takes several minutes.

DIP :	switch	Test made (ID)
4		Test mode (IR)
off		Test mode off
on		White light off. Only IR light on. (Test Mode DIP 7 must also be set on)

DIP switch		Test mode (White)			
5		rest mode (winte)			
off		Test mode off			
on		White led Steady in 5% power. IR Off. (Test Mode DIP 7 must also be set on)			