

#### LI-32-230-PCFL DATA SHEET

### 230 V<sub>AC</sub> ICAO Low-intensity Type B, FAA L-810 Obstacle Light with photocell & flasher

#### Key features

- Based on LED-technology
- Extremely reliable long lifetime
- Suitable for off-shore use
- Very low power consumption
- 230 V<sub>AC</sub> nominal operating voltage
- Stabilised light output
- Lightweight and small low wind load factor
- Easy to install, several mounting sets available
- Two cable glands, easy to chain without external terminal boxes
- No RF-radiations
- Five (5) years warranty
- Patented

#### **Benefits**

- Long maintenance intervals
- Low energy cost
- Supply power voltage variations do not affect to light output
- Very low total lifetime costs
- Low wind load

#### **Specifications met**

- ICAO International Standards and Recommended Practices: Aerodromes - Annex 14 Volume 1, 5th Edition, July 2009, Chapter 6: Low-intensity, Type B Fixed Obstacle Light
- FAA Advisory Circular 150/5345-43F 09/12/06 L-810 Light Unit

#### **Optical characteristics**

- Intensity better than 32.5 cd
- Colour aviation red
- Horizontal radiation pattern 360°
- Vertical radiation pattern 15°
- LED supply current stabilised by constant current generator
- Light output degradation less than 30% after 100.000 h of operation

#### **Electrical characteristics**

- Nominal operating voltage 230  $\mathrm{V}_{\mathrm{AC}}$
- Power consumption less than 4 VA, 3 W
- Operating voltage range 210 to 270  $V_{AC}$
- Over-voltage protection

#### **Mechanical characteristics**

- Anodized, marine grade aluminium body and end parts
- AISI 316 acid proof steel screws
- Colourless (clear) glass cover
- Terminal box for 1,5 6 mm<sup>2</sup> wires
- Degree of protection IP 65
- Operating temperature range -55°C to +70°C
- Height 210 mm, diameter 104 mm, weight 1.1 kg
- Wind load with MS-EV60 mounting kit @ 200 km/h less than 40 N

#### Options

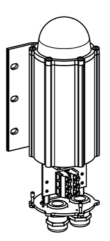
- Mounting kits
- Light unit without Photocell & Flasher: Obelux LI-32-230-F

Order Code: Obelux LI-32-230-PCFL

Technical information in this document is subject to change without notice. Copyright © Obelux Oy 2010



#### Obelux LI-32-230-PCFL LED obstacle light



#### Photocell characteristics

- Turn on delay 1 s
- Turn off delay 200 s
- User selectable photocell sensitivity (bold = factory default) OFF / 200 lux / 400 lux / 800 lux

#### **Flash controller characteristics**

- User selectable flashing rate (bold = factory default) Steady burning / 20 fpm / 40 fpm / 60 fpm
- 250 ms flash duration



**Obelux Oy** Kutomotie 6 B FI-00380 Helsinki Finland



# 230 V<sub>AC</sub> ICAO Low-intensity Type B, FAA L-810 Obstacle Light with photocell & flasher



## Obelux LI-32-230-PCFL has two cable glands for easy chaining without external distribution boxes

Obelux LI-32-230-PCFL is an obstacle light utilizing LED technology. The cabling and installation principles are similar to those of conventional obstacle lights.

LI-32-230-PCFL

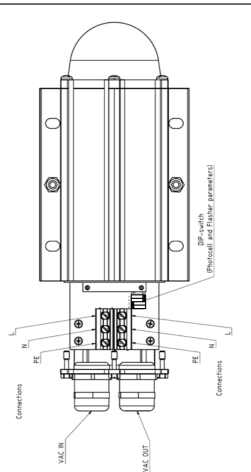
Connection can be protected with a 6 A or 10 A fuse or with a circuit breaker (C curve).

#### Installation specifications

- Cable gland: M25
- Cable diameter: 11 to 17 mm
- Wire diameter: max. 6 mm<sup>2</sup>
- Recommended cable: 3x1.5 mm<sup>2</sup> or 3x2.5 mm2

#### Options

- **CGS-20**: Smaller cable glands Set include 2 pcs M20 cable glands with M25-M20 adapters for 7-13 mm cables

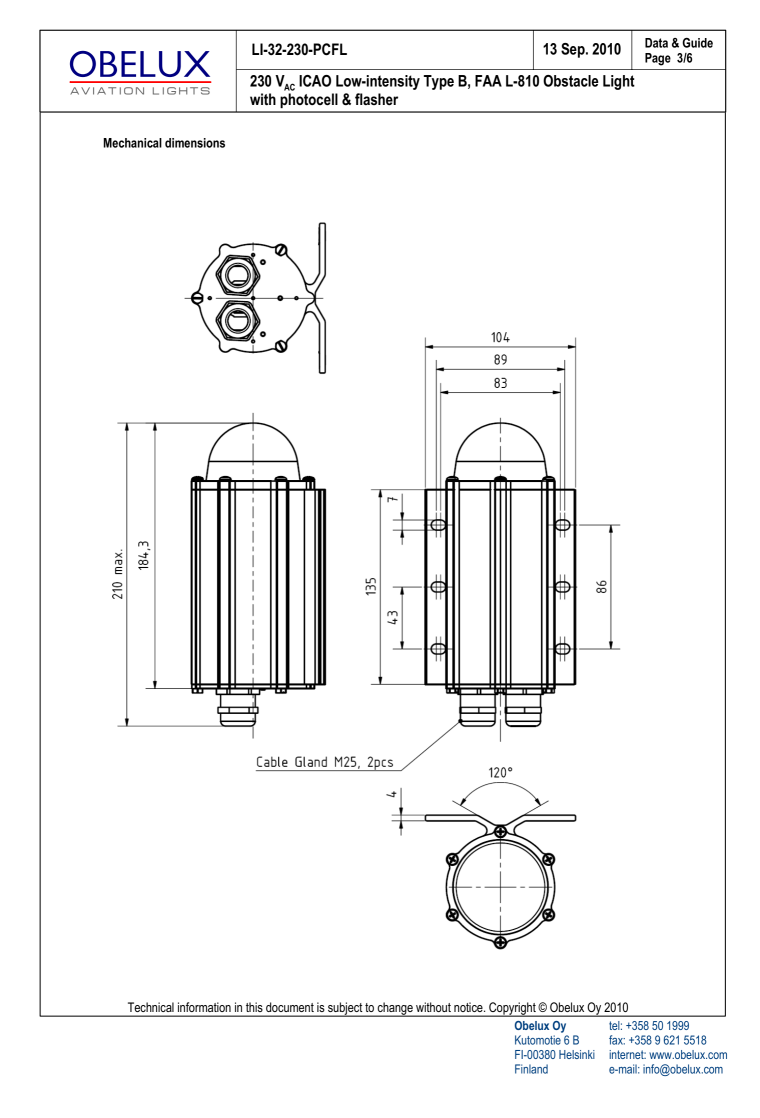


13 Sep. 2010

#### PCFL DIP switches

DIP1 DIP2 OFF OFF ON OFF OFF ON ON ON	F OFF (light always ON) F 200 lux 400 lux	OFF ON 1 2 3 4 Default DIP settings: 800 lux, steady burning	DIP3 DIP4 OFF OFF ON OFF OFF ON ON ON	FLASH RATE STEADY BURNING 20 fpm 40 fpm 60 fpm Flash Duration 250 ms
AC IN N PE AC OUT N PE		DR SUPPLY	LED HEAD	OPERATING VOLTAGE
	LI-32-2	30-PCFL block diagram		
	Technical information in tl	his document is subject to chang	e without notic	e. Copyright © Obelux Oy 2010
		. 0		

Obelux Oy	tel: +358 50 1999
Kutomotie 6 B	fax: +358 9 621 5518
FI-00380 Helsinki	internet: www.obelux.com
Finland	e-mail: info@obelux.com





## 230 V<sub>AC</sub> ICAO Low-intensity Type B, FAA L-810 Obstacle Light with photocell & flasher

There are several types of mounting sets available as option:

LI-32-230-PCFL

#### Obelux MS-HV80

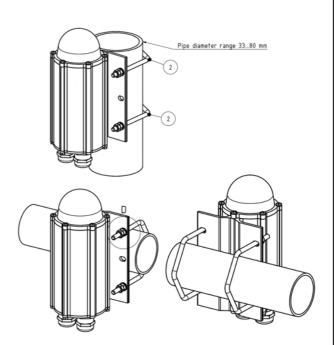
Mounting set for 33-80 mm vertical or horizontal pipe

Mounting set include:

- 2 pcs M6 U-bolt
- 8 pcs M6 hex nut
- 4 pcs 6/12 mm washer

All parts AISI 316 acid proof steel More detailed mechanical data: MS-HV80 datasheet

#### Order Code: MS-HV80



13 Sep. 2010

Data & Guide

#### **Obelux MS-EV60** Mounting set with extension plate for 30-60 mm vertical pipe installation

#### Mounting set include:

- 2 pcs M8 U-bolt, 8 pcs M8 hex nut
- 4 pcs M6x30 bolt, 8 pcs M6 hex nut, 4 pcs 6/12 washer
- 1 pcs extension plate

Extension plate marine grade anodized aluminium, other parts AISI 316 acid proof steel More detailed mechanical data: MS-EV60 datasheet

Order Code: MS-EV60

#### Obelux MS-EV100:

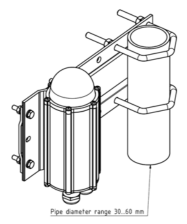
Mounting set with extension plate for 60-100 mm vertical pipe installation

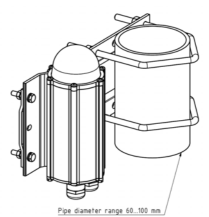
Mounting set include:

- 2 pcs M8 U-bolt, 8 pcs M8 hex nut
- 4 pcs M6x30 bolt, 8 pcs M6 hex nut, 4 pcs 6/12 washer
- 1 pcs extension plate

Extension plate marine grade anodized aluminium, other parts AISI 316 acid proof steel More detailed mechanical data: MS-EV100 datasheet

Order Code: MS-EV100





Technical information in this document is subject to change without notice. Copyright © Obelux Oy 2010

**Obelux Oy** Kutomotie 6 B FI-00380 Helsinki Finland



### LI-32-230-PCFL

230  $V_{AC}$  ICAO Low-intensity Type B, FAA L-810 Obstacle Light with photocell & flasher

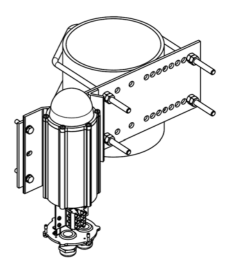
**Obelux MS-EV150:** Mounting set with extension plate for 100-150 mm vertical pipe installation

Mounting set include:

- 2 pcs M8 U-bolt, 8 pcs M8 hex nut
- 4 pcs M6x30 bolt, 8 pcs M6 hex nut, 4 pcs 6/12 washer
- 1 pcs extension plate

Extension plate hot dipped galvanised steel, other parts AISI 316 acid proof steel More detailed mechanical data: MS-EV150 datasheet

Order Code: MS-EV150



**Obelux MS-DEV60:** Double mounting set with extension plate for 30-60 mm vertical pipe installation

Mounting set include:

- 2 pcs M8 U-bolt, 8 pcs M8 hex nut
- 8 pcs M6x30 bolt, 16 pcs M6 hex nut, 8 pcs 6/12 washer

- 1 pcs extension plate

Extension plate marine grade anodised aluminium, other parts AISI 316 acid proof steel More detailed mechanical data: MS-DEV60 datasheet

Order Code: MS-DEV60

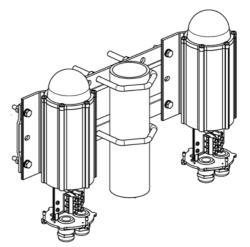
**Obelux MS-DEV100:** Double mounting set with extension plate for 60-100 mm vertical pipe installation

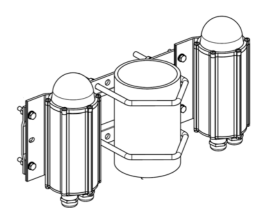
#### Mounting set include:

- 2 pcs M8 U-bolt, 8 pcs M8 hex nut
- 8 pcs M6x30 bolt, 16 pcs M6 hex nut, 8 pcs 6/12 washer
- 1 pcs extension plate

Extension plate marine grade anodised aluminium, other parts AISI 316 acid proof steel More detailed mechanical data: MS-DEV100 datasheet

Order Code: MS-DEV100





Technical information in this document is subject to change without notice. Copyright © Obelux Oy 2010

**Obelux Oy** Kutomotie 6 B FI-00380 Helsinki Finland



### LI-32-230-PCFL

230  $\rm V_{AC}$  ICAO Low-intensity Type B, FAA L-810 Obstacle Light

with photocell & flasher

**Obelux MS-RW** 

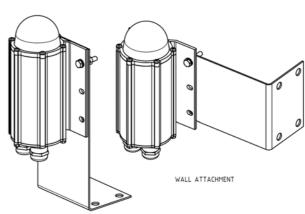
Mounting set for horizontal plate or wall installation

Mounting set include:

- 4 pcs M6x30 bolt, 8 pcs M6 hex nut, 4 pcs 6/12 washer
- 1 pcs L-shape 2 mm plate

All parts AISI 316 acid proof steel More detailed mechanical data: MS-RW datasheet

Order Code: MS-RW



13 Sep. 2010

ROOF ATTACHMENT

**Obelux MS-LVU** Mounting set for L and V -shape profiles

Mounting set include:

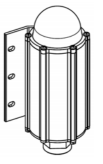
- 1 set accessories for light unit fitting to plate
- 1 pcs extension plate with adjusting plate and accessories

Extension plate hot dip galvanized steel, other parts AISI 316 acid proof steel More detailed mechanical data: MS-LVU datasheet

Order Code: MS-LVU (with galvanized extension plate) MS-LVA (with AISI 316 extension plate)

**Obelux MS-N1B** Mounting set for 1" NPT at bottom More detailed mechanical dimensions: MS-N1B dataheet

Order Code: MS-N1B





Technical information in this document is subject to change without notice. Copyright © Obelux Oy 2010

**Obelux Oy** Kutomotie 6 B FI-00380 Helsinki Finland

