| 10-12-P-RB DATA SHEET | 06 Sep. 2006 |
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Data \& Guide
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Portable 12 V DC ICAO Low-intensity, Type A Obstacle Light and FAA Type L-461T Taxiway Edge Light


## Key features

- Extremely reliable
- Very low power consumption
- 10 cd red and 2 cd blue steady burning lights
- Very long battery life time
- Stabilised light output
- Photocell control
- Lightweight and small
- External power supply- and chaining connectors as option
- Extremely reliable
$-100^{\circ} / 200^{\circ} / 360^{\circ}$ operating modes
- Microprocessor control


## Benefits

- Very long maintenance intervals
- Low battery costs
- Easy to handle


## RED Specifications met

- ICAO Annex 14 Volume 1. 4rd edition July 2004 Table 6-3,

Low-intensity, Type A (fixed obstacle) obstacle light

- ICAO Annex 14 Volume 1. second edition July 1995 chapter 7, unserviceability lights.


## RED-Photometric characteristics

- Intensity >10 cd (14 cd typical )
- Colour aviation red
- Horizontal radiation pattern $100^{\circ}, 200^{\circ}$ or $360^{\circ}$
- Vertical radiation pattern $+37^{\circ},-7^{\circ}$, aiming angle $+14^{\circ}$
- Current for the LEDs is stabilised by constant current generator
- Expected lifetime without light output falling below $10 \mathrm{~cd}>100000 \mathrm{~h}$


## Photocell characteristics

- High Accuracy
- User selectable switching threshold 150 lux / 400 lux / always on
- Turn on delay 3 s
- Turn off delay 300 s
- Power consumption <0,05 W

RED-Electrical characteristics

- Optimised for Air-Alkaline battery
- Nominal operating voltage 12 V DC
- Power consumption <1 W / < 2W $/<3 W\left(100^{\circ} / 200^{\circ} / 360^{\circ}\right.$ mode $)$
- Operating voltage range 7.5... 18 V DC
- Continuous operating time max. $1000 / 500 / 250 \mathrm{~h}\left(100^{\circ} / 200^{\circ} / 360^{\circ}\right.$ mode $)$

$90^{\circ}$ mode

$200^{\circ}$ mode

$360^{\circ}$ mode



## BLUE Specifications met

- ICAO Annex 14 Volume 1. second edition July 1995 chapter 5.3.17, taxiway edge lights.
-FAA AC 150/5345-46B, L-461T taxiway edge.


## BLUE-Optical characteristics

- Two intensity steps: Full >2 cd (3 cd typical ) and half 1.5 cd typical Colour aviation blue
- Horizontal radiation pattern $100^{\circ}, 200^{\circ}$ or $360^{\circ}$
- Vertical radiation pattern $+37^{\circ},-7^{\circ}$, aiming angle $+14^{\circ}$
- Current for the LEDs is stabilised by constant current generator
- Expected lifetime without light output falling below $2 \mathrm{~cd}>100000 \mathrm{~h}$


## BLUE-Electrical characteristics

- Optimised for Air-Alkaline battery
- Nominal operating voltage 12 V DC
- Power consumption <0.3 / <0,6 / <0.9 W ( $100^{\circ} / 200^{\circ} / 360^{\circ}$ mode $)$
- Operating voltage range $7.5 . .18 \mathrm{~V} D C$
- Operating time max $2000 / 1000 / 500 \mathrm{~h}\left(100^{\circ} / 200^{\circ} / 360^{\circ}\right.$ mode $)$. Half intensity doubles operating times.


## Other

- Corrosion and oxidation free materials
- Uncoloured PC cover
- Yellow shock resistant PC enclosure
- Yellow reflective tapes on each side
- Degree of protection: IP 45
- Operating temperature range: $-55 . .+55^{\circ} \mathrm{C}$
- Dimensions (LxWxH): $185 \mathrm{~mm} \times 175 \mathrm{~mm} \times 135 \mathrm{~mm}$
- Weight with 4 pcs Air alkaline battery: 4 kg
-5 year warranty


## Standard Batteries

- Self -regenerating AIR-ALKALINE batteries (not rechargeable)
- Environmental friendly, no toxic material
- Spring Connector type.
- Dimensions $67 \times 67 \times 98 / 108$ (L x W x H)
- Nominal voltage 6 V
- Capasity 50 Ah
- Battery configuration: 4 batteries (total 12 V 100 Ah )

Ordering Code: Obelux 10-12-P-RB
Options:

- External Power Supply / Charging and Chaining Connectors
- FAA L-810 -type ( 32.5 cd ) Obstacle Light
- 5 Ah rechargeable Lead Acid batteries
- Radio Remote Control
- Other light Colors: Eg. Green, Yellow, White, Orange

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## Portable 12 V DC ICAO Low-intensity, Type A Obstacle Light and FAA Type L-461T Taxiway Edge Light



Obelux 10-12-P-RB


Full capasity:
Four-battery configuration


Obelux 10-12-P-RB Light Control Panel

$90^{\circ}$ mode
$200^{\circ}$ mode

$360^{\circ}$ mode


## OVERVIEW

Obelux 10-12-P-RB is a portable, battery-operated red/blue light. The light has been designed for outdoor use and has an encloser made of shockproof polycarbonate. It does not require any maintenance other than cleaning the enclosure and changing the batteries when needed. The operating time of the batteries depends on the operating mode selected and varies between 4 to 8 weeks.

## INSTALLING BATTERIES

10-12-P-RB has been optimized for the use of Air-Alkaline batteries with a nominal operating voltage of $6 \mathrm{~V}, 50 \mathrm{Ah}$. The batteries are installed as shown below.

After the batteries have been inserted and the cover closed, the following default settings are active:

| POWER | ON |
| :--- | :--- |
| MODE | $90^{\circ}$ |
| PHOTOCELL | OFF |
| COLOUR | RED |

The settings can be easily changed from the control panel on the cover of the light. When the light is switchedoff, the currently active settings are stored into the light's memory. When the cover is opened again, the default settings are restored.

## CONTROL PANEL SWITCHES

## 1. POWER ON / OFF

When switched OFF, the current consumption of the light is only 0.4 mA ( $3.4 \mathrm{Ah} /$ year), which enables the lights to be stored with the batteries installed. The red LOW BATT indicator light starts flashing when the battery voltage decreases below 7.8 V . A voltage level that low also means that the light output level starts decreasing.
2. MODE $90^{\circ} / 200^{\circ} / 360^{\circ}$

For selecting the horizontal radiation pattern. For example, when marking runway ends at airports, narrow radiation patterns can be selected and, consequently, the light's operating time extended.

## Portable 12 V DC ICAO Low-intensity, Type A Obstacle Light and FAA Type L-461T Taxiway Edge Light



Obelux 10-12-P-RB Light Control Panel

3. COLOUR RED / BLUE

For selecting the colour of the light.

## Red light. Obstacle or unserviceable area

By default the red light is set to steady burning mode, but if you want the light to flash, use the dil switch on the inside of the cover to change the mode. When the flash mode is selected, the light flashes 40 times / minute, duration of each flash being 100 ms . The selection extends the operating time remarkably.
Note, however, the flash option has not been specified by ICAO.

## Blue light. Taxiway edge

By default the intensity of the blue light is set to 3.0 cd . If you want to extend the operating time of the light or weather conditions require lower intensity, you can decrease it to 1.5 cd . This is done with the dil switch on the inside of the cover.

## 4. PHOTOCELL ON / OFF

For selecting the use of day-and-night switch. A yellow flashing indicator light shows when the photocell is in use. The default threshold value of the photocell is 150 lux. The settings of the photocell can be changed using thedil switches on the inside of the cover, see the figure below. At the dusk, the light turns on after 5 seconds delay and at the dawn, turns off after 3 minutes delay.The current consumption with photocell activated and light turned off is 4 mA .

## DIL SWITCHES

For changing the default parameters of photocell and red/blue light. Selecting 'Test on' changes the turn off delay from default value (3 minutes) to 5 seconds.

## OPERATING TIMES

Continuous operating times when using $4 \times 50$ Ah batteries in different modes:

| Light | Mode $\mathbf{9 0}^{\circ}$ | $\mathbf{2 0 0}^{\circ}$ | $\mathbf{3 6 0}^{\circ}$ |
| :--- | :--- | :--- | :--- |
| Red steady | 58 days | 26 days | 16 days |
| Red flash | 580 days | 260 days | 160 days |
| Blue light 3.0 cd | 67 days | 38 days | 19 days |
| Blue light 1.5 cd | 160 days | $\mathbf{8 0}$ days | 40 days |

Operating times with a photocell ( $12 \mathrm{~h} \mathrm{ON} / 12 \mathrm{~h} \mathrm{OFF}$ ) and using $4 \times 50$ Ah batteries.

| Light | Mode $\mathbf{9 0}^{\circ}$ | $\mathbf{2 0 0}$ | $\mathbf{}^{\circ}$ |
| :--- | :--- | :--- | :--- |
| Red steady | $\mathbf{1 1 6}$ days | 52 days | 32 days |
| Red flash | $\mathbf{1 1 6 0}$ days | 520 days | 320 days |
| Blue light 3.0 cd | $\mathbf{1 3 4}$ days | 76 days | 38 days |
| Blue light 1.5 cd | 320 days | 160 days | 80 days |

