



The **PINTSCH BAMAG** obstruction light type **LEDair 10cd** is intended to use for marking of aviation obstructions, such as pylons, smoke stacks, towers, cranes, wind power stations and buildings. The **LEDair 10cd** provides a steady burning light with a very low power consumption. The LED technology combines low power consumption with high light output, long service life and guarantees long maintenance intervals.

#### Obstruction light, LEDair 10cd

In compliance with ICAO Annex 14 Vol. I and certified according to AVV for marking of aviation obstructions, from the Federal Ministry of Transport, Building and Urban Affairs, issued on 28.04.2007.

#### Order-Number

008 442 40X 621

LEDair 10 cd / 230 V<sub>AC</sub> X ->

1. wall bracket
2. build-up bracket
3. 1 ½ inch bracket

008 442 41X 621

LEDair 10 cd / 115 V<sub>AC</sub> X ->

1. wall bracket
2. build-up bracket
3. 1 ½ inch bracket

#### Optional

Double obstruction light with monitoring and switch-over automatic

- Light intensity >10 cd, red
- Low power consumption
- Maintenance-free due to the use of modern high performance LEDs
- Failure monitoring and providing of a potential-free disruption-notifying contact
- Able to be mounted in a range of ways due to different brackets
- UV resistant housing and impact-proofed polycarbonate dome
- Able to be used worldwide by power supply of 115 or 230 V<sub>AC</sub> variants
- CE certified

#### Optional:

- Double obstruction light mounted on traverse with junction box



A08 442 400-953 (10/08 GB)

