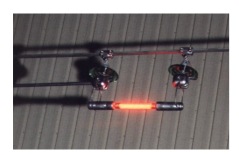




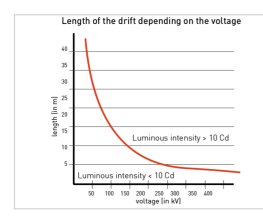
Obstruction lighting system for high voltage lines, red fixed low intensity



The BALISOR® system comprises:

- > long life cold neon discharge lamp B49 manufactured by OBSTA,
- * a set of capacitive tapings in aluminium, the lenght depends on the voltage of the line to be protected,
- * a set of flexible accessories for suspension and insulation which depends on diameter of the cable

The power supply by capacitive effect ensures a constant light intensity whatever is the value of the electric current crossing the line



| Electrical Characteristics | |
|-----------------------------|--|
| Power source | Autonomous by capacitive effect |
| Wattage | 20W |
| Mechanical Characteristics | |
| Attachment | Aluminium clamps matching with the diameter of the cable |
| Photometric Characteristics | |
| Luminous intensity | > 10 Cd |
| Standards | |
| Standards compliance | ICAO Aerodrome Design Manual Part 4 chapter 14 |