



# BALISOR

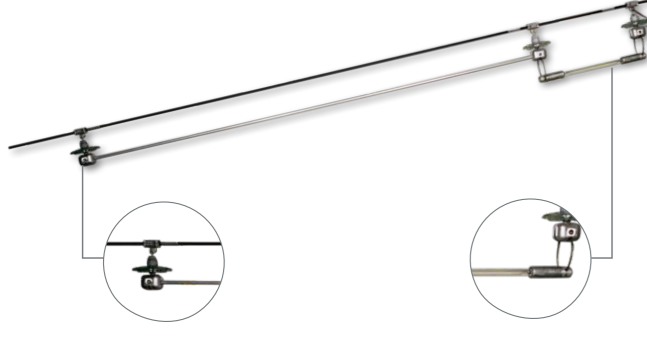
High-voltage lines are major hazards for low-fl ying aircraft. Placing beacons on pylons is not sufficient to ensure safety due to the very long spans of cable (extract of Aerodrom Design Manual chapter 14.7 annex 4).

The BALISOR® system (created by OBSTA in the 60's) is a beacon for high voltage lines. Its conductors take the power required directly from the line.

The system is , therefore, completely self-contained.

Our standard model of BALISOR® fall into the ICAO low intensity category.

- The neon discharge offers :
- inherent generation of «aviation» red light,
- a very long life, essential to continuous operation of highvoltage lines.



### Fixing accessories

- fixing accessory and capacitive elements in aluminium
- flexible mounting no rigid fixation
- clamp adapted to the diameter of the cable
- exists with cable antenna

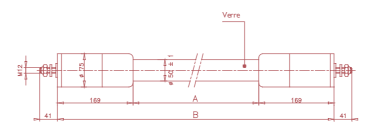
#### Cold neon discharge light

- hard glass envelope and tube
- "aviation" red light
- very long lifetime,
- excellent luminous efficiency
- low power consumption

### **MAIN CHARACTERISTICS**

Designation	Part number	Luminous intensity	Voltage of the line	Interference suppression	Typical lifetime
BALISOR-lamp-B49	100618	> 10 Cd	60 kV to 550 kV	yes	> 100 000 h.
BALISOR-lamp-B33 (for balisor with cable antenna)	100616	> 10 Cd	60 kV to 400 kV	yes	> 100 000 h.

## WEIGHT AND DIMENSIONS (IN MM)



Туре	А	В	Weight	
Lamp type B49	563 +/- 5	901 +/-5	4.7 kg	
Lamp type B33	376 +/- 5	714 +/-5	4 kg	

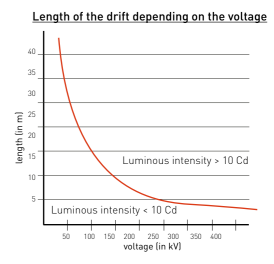
			Number of elements depending on voltage line			ltage line
Unit weight	Code	Désignation	115 kV	132 kV	220 kV	380 kV and more
0.85 kg	100637	Clamp	7	6	4	3
3.50 kg	100621*	Insulator	7	6	4	3
0.10 kg	100636*	Shunt braid	1	1	1	1
0.50 kg	100628	Simplified auxiliary holder	7	6	-	-
2.00 kg	100631	Lampe holder	-	-	2	2
1.35 kg	100632	Auxiliary tubing holder	-	-	2	1
1.90 kg	100623	Auxiliary tubing	5	4	2	1
0.50 kg	100606	Flexible connector	2	2	-	-
0.50 kg	100624	Lamp end suspender	2	2	-	-
4.70 kg	100618	BALISOR B lamp	1	1	1	1
4.00 kg	100616	BALISOR B33	-	-	-	-



Balisor with rigid capacitive element

58

Balisors



#### Balisor with cable antenna