



DERBI

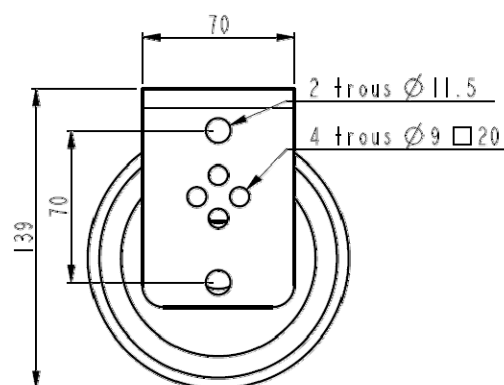
DERBI light is used to signal obstacles like: pylons, cranes, bridges, chimneys, building...

DERBI is a LED low intensity A & B type, red, fixed light, in accordance with I.C.A.O. regulations (International Civil Aviation Organization) annex 14, volume I, 4th edition, july 2004.

User-adjustable intensity:

- Type A : 10 Candela
- Type B : 32 Candela

Luminous source	LED and polycarbonate lens – UV stabilized
Conformity	ICAO
LED's longlife	> 100.000 hours
T° of use	-40 to +80°C
Tensions	AC (110-240Vac) or DC (12-48Vdc)
Light default indication	Dry contact NO or NC – 2A / 230V
Day / Night switch	User-activable
Consumption	110-240Vac: 10cd : 1.2W / 32cd : 4W 12-48Vdc: 10cd : 0.9W / 32cd : 2.2W
Mounting	See drawing
Dimensions	See drawing
Weight	0.65Kg (with mounting bracket)
Protection	IP68
Connexion	Cylindrical cable Ø5 to Ø10 mm



Sold with aluminium bracket

Référence	Power supply
DERBI AC	110-230Vac
DERBI DC	12-48Vdc

