

LED Obstruction light type LG 74 – 04 / 70cd



Technical data

Type	LG 74-04/70cd
Lamp	high-performance light-emitting diodes, aviation red
Supply voltage	AC 207-253 V or 100- 240 V or DC 12 V, 24 V or 48 V
Power consumption	approx. 20 W
Luminous intensity, effective	> 70 cd red according ICAO horizontal 360°
Average service life	> 100.000 operating hours
Surge voltage protector	integrated in the lamp
Ambient temperature	from - 40 to + 80 °C
Housing	cast aluminium, powder-coated
Optics	LED with optical set-top
Electrical connection	biscuit connector to 3 x 2,5 mm ²
Degree of protection	IP 54, IP 65
Dimensions	model-specific dimensions: <ul style="list-style-type: none"> ▪ single obstruction light ▪ double obstruction light ▪ with or without built-in-fault- messaging relay (approx. 100 x 405 mm - model with flat-bar mounting as shown in illustration)
Weight	approx. 1,5 kg
Mechanical stress	Impact-resistant and shock-proof, vibration-resistant
Specification	certified according to CE, meets ICAO Annex 14 table 6-3, 70cd
Design	single obstruction light or double obstruction light
Accessories	Integrated alarm relay or switching relay for single or double obstruction light, flat-bar with junction box



