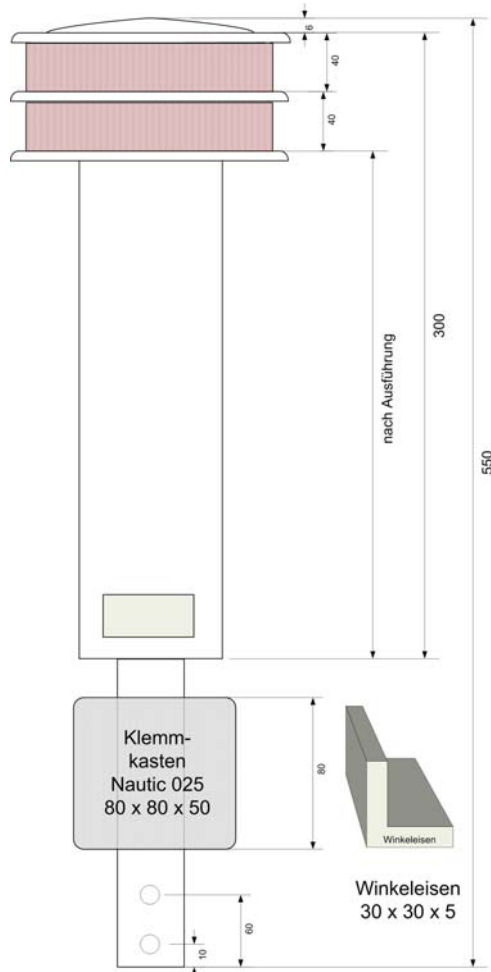


LED Double Obstruction light type LG 74 – 04/2



Technical data

Type	LG 74-04/2
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. 10 W
Luminous intensity, effective	type A:> 10 cd red according ICAO type B:> 32 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	<ul style="list-style-type: none"> 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 type A or type B, approved by the Federal Ministry for Transport
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