



LED-heliport beacon AOL 303SA-H

technical data

Type	AOL 303SA-H
Lamp	high performance LED white
Supply voltage	- 24V / DC - 230V (100-240V) / AC \pm 15% electronic ballast installed in obstruction light
Power consumption	max. 200W average 55W
Luminous intensity effective	>2.500 cd white, horizontal 360° meets administrative regulations AVV NFL 1-36/06
Flash rate	1,2s off / 0,125s on 0,1s off / 0,125s on 0,1s off / 0,125s on 0,1s off / 0,125s on
Average service life	> 100.000 hours
Overvoltage protection	integrated
Range of temperature	-40°C to +60°C
Housing	powder-coated aluminum, traffic white, stainless steel V4A available, colors according to RAL table
Optics	optical system
Electrical connection	feed-through terminal block to 2.5mm ²
Degree of protection	IP 66
Dimensions	240 x 190 mm (24V) 240 x 300 mm (230V)
Weight	approx.. 5,5 kg
Mechanical stress	shock-proof, vibration-resistant
Functions	- dimming (10%,30%,100%) optional - fault indication potential free
Quality characteristics	- integrated heating system to avoid icing - high-efficient protection of LED luminous element against ultraviolet light - well-proven system since 1994
Accessories	- adapter for mounting

Notice: The technical equipment influences the design off he obstruction lights. The following overview will help you to choose the correct product. We would be pleased to advise you personally.

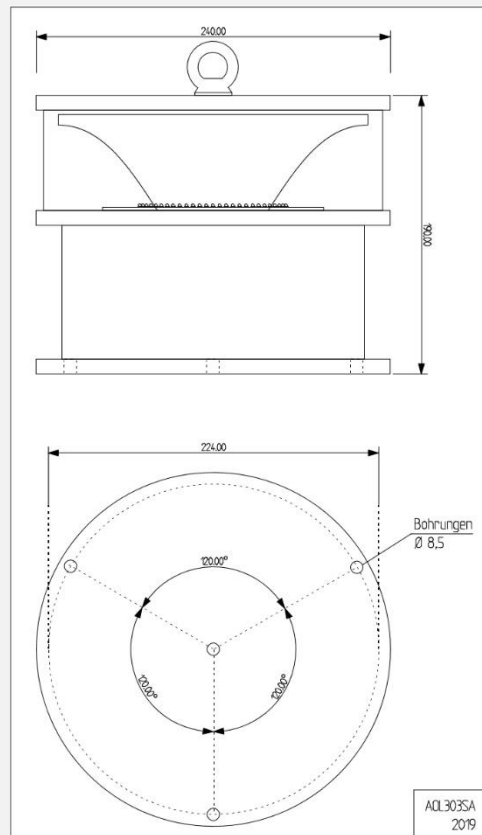




execution AOL 303SA-B 24V DC



[fig. similar]



- with additional infrared LED
- terminal box synthetic material
- terminal box aluminium (standard)
- without terminal box, cable length: _____ m

Order volume: _____

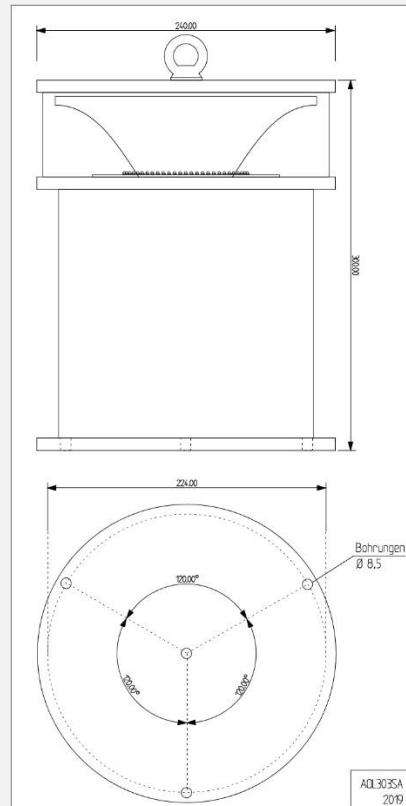




execution AOL 303SA-B 230V AC



[fig. similar]



- with additional infrared LED
- terminal box synthetic material
- terminal box aluminium (standard)
- without terminal box, cable length: _____ m

Order volume: _____

