

# LED-medium intensity obstruction light AOL303SA-A/W

### technical data

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Туре	AOL 303SA-A/W		
Lamp	LED-insert with high performance LED red		
Supply voltage	<ul> <li>- 24V / DC</li> <li>- 230V (100-240V) / AC ±15%</li> <li>electronic ballast installed in obstruction light or can be installed in external switch cabinet</li> </ul>		
Power consumption	white blinker beacon average 16W, max. 240W / in the daytime red blinker beacon average 8W, max. 16W / night operation		
Luminous intensity effective	effective 20.000cd white, ±25% effective 100cd red photometrical 170cd red horizontal 360°,		
Flash rate	white: 0,2s on / 2,8s off red: 1s on / 0,5s off / 1s on / 1,5s off		
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	special cable UV resistant 2.5mm <sup>22</sup>		
Degree of protection	IP 66		
Dimensions	240 x 225 mm (24V) 240 x 335 mm (230V)		
Weight	ca. 2,5 kg		
Mechanical stress	shock-proof, vibration-resistant		
Specification	CE - certified, meets ICAO Annex14, table 6-3. medium intensity obstruction light, approved by the German Federal Ministry of Transport		
Execution	Medium intensity obstruction light for day and night		
Quality characteristics	- GPS Synchronisation, astronomical clock and twilight switch included - fault indication potential free - integrated heating system to avoid icing - high-efficient protection of LED luminous element against ultraviolet light - well-proven system since 1999		
Accessories	<ul> <li>terminalbox aluminium or synthetic material (PC)</li> <li>visibility sensor</li> <li>control unit</li> <li>UPS, Datalog</li> </ul>		

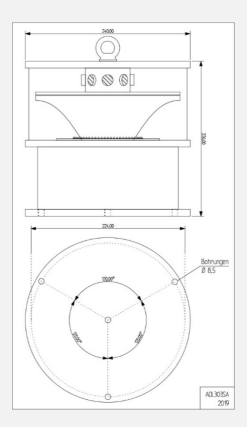
Notice: The technical equipment influences the design of the obstruction lights. The following overview will help you to choose the correct product. We would be pleased to advise you personally.





## execution AOL 303SA-A/W 24V DC





[fig. similar]

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→ VVIIII	auumoi	iai ii iii	aleu	LED

terminal box synthetic material

terminal box aluminium

without terminal box, cable length (standard 10m): \_\_\_\_\_m

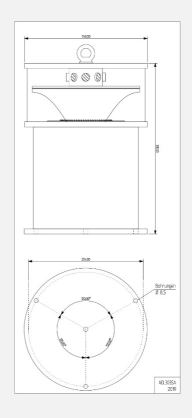
Order volume: \_\_\_\_\_



## execution AOL 303SA-A/W 230V AC







with	additional	intrared	LEL
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terminal box synthetic material

terminal box aluminium

without terminal box, cable length (standard 10m): \_\_\_\_\_m

Order volume: \_\_\_\_\_





Certified translation from German, page 1 of 1

FEDERAL WATERWAY AND SHIPPING OFFICE WSV Department for Traffic Engineering



### Certificate

in accordance with no. 28 of the general administrative order concerning the identification of aviation obstacles (AVV identification) to be presented to the responsible licensing authority in accordance with the Air Traffic Act

Type of light

White blinking obstacle day light

Medium intensity type A

Manufacturer

Hochspannungs-Lichttechnik Bernd Ballaschk GmbH

Stradower Weg 27 D-03096 Vetschau

Type reference

AOL 303SA-A

Based on technical checks carried out by the Department for Traffic Engineering of the Federal Waterway and Shipping Office on 6<sup>th</sup> March 2019, it is herewith confirmed that the presented product sample of the above-described light type is in line with the technical light requirements as per the AVV identification specifications dated 26<sup>th</sup> August 2015 (BAnz AT 1<sup>st</sup> September 2015 B4, dated 1<sup>st</sup> September 2015) and the standards and recommendations of annex 14, volume I, tables 6.1 and 6.3, edition 6, July 2013 of the Chicago Treaty. The results of the technical light check have been documented as part of inspection report LS211 dated 10<sup>th</sup> April 2019.

The type of light may, subject to changes to the stated requirements, and whilst adhering to possible stipulations based on the inspection report, be utilised for the purpose of identifying aviation obstacles.

Coblenz, 15th April 2019

[Circular stamp with insignia: WSV Department for Traffic Engineering AT WSA Coblenz

[Signature] (Polschinski)

I, Robert Avery Grey, sworn German-English translator by the Frankfurt Regional Court, hereby certify that the above translation from the original document is

accurate and complete.

Frankfurt am Main, Germany, 27th June 2019

Sworn translator for the English language for the courts and public notaties in the State of Hesse

AVERI













# wasser- und schifffahrtsverwaltung des bundes Fachstelle der WSV für Verkehrstechniken



### Zertifikat

nach Nr. 28 der Allgemeinen Verwaltungsvorschrift zur Kennzeichnung von Luftfahrthindernissen (AVV Kennzeichnung) zur Vorlage bei der zuständigen Genehmigungsbehörde nach dem Luftverkehrsgesetz

Art des Feuers:

Feuer W, rot

Hersteller:

Hochspannungs Lichttechnik

Bernd Ballaschk GmbH

Wiilischzaweg 48

D-03096 Burg / Spreewald

Typenbezeichnung:

AOL 305.2016-W

Aufgrund der technischen Überprüfung durch die Fachstelle der Wasser- und Schifffahrtsverwaltung für Verkehrstechniken vom 04.03.2016 wird festgestellt, dass das vorgestellte Produktmuster des oben bezeichneten Leuchtentyps den lichttechnischen Anforderungen gemäß AVV Kennzeichnung in der Fassung vom 26. August 2015 (BAnz AT 01.09.2015 B4, vom 01.09.2015) entspricht. Die Ergebnisse der lichttechnischen Prüfung sind im Prüfprotokoll LS177, vom 22.03.2016 dokumentiert.

Der Leuchtentyp darf, vorbehaltlich einer Änderung der genannten Anforderungen und unter Einhaltung eventueller Vorgaben auf Grund des Prüfprotokolls, zur Kennzeichnung von Luftfahrthindernissen verwendet werden.

Koblenz, den 23.03.2016



