

LED – obstruction light type LG 74 – 04 / 32cd

technical data

type LG 74-04 / 32cd lamp high performance LED aviation red - 180-254V /AC, 50/ 60Hz - 90-132V / AC, 50/ 60Hz supply voltage - 5-36V / DC - 36-72V / DC The required supply voltage has to be stated when ordering. alarm relay and electronic ballast can be installed in external switch cabinet, power loss due to long cable run is regulated by electronic ballast power consumption approx. 3 W luminous intensity effective type B: >32cd red horizontal 360°, steady light average service life > 100.000 hours integrated in obstruction light over-voltage protection range of temperature -40°C to +80°C housing powder-coated aluminum, traffic white, stainless steel V4A available, colors according to RAL table optics LED with optical system electrical connection WAGO clamp up to 3 x 2.5 mm² in UV- resistant plastic or aluminum housing degree of protection dimensions 105 x 425 mm / version with flat iron fixture (with integrated alarm relay 105 x 510 mm) weight approx. 1.5 kg mechanical stress shock-proof, vibration-resistant CE - certified, meets ICAO Annex 14 table 6-3. type B, specification approved by the German Federal Ministry of Transport design single obstruction light quality characteristics - integrated heating system to avoid icing - high-efficient protection of LED luminous element against ultraviolet light, direct sunlight and condensation - well-proven system since 1994 accessories - integrated alarm relay with potential-free changeover, max. 10A / 230V AC - wall or pipe mount

The technical equipment influences the structural shape.

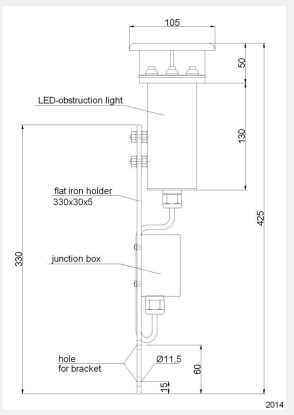
The following overview help you to configurate the correct obstruction light.





designed without alarm relay





ĺ	10cd	32cd	☐ 50cd	70cd
	lioca	32CU	Joca	/ UCU

☐ 180-254V /AC, 50/ 60Hz
 ☐ 90-132V / AC, 50/ 60Hz
 ☐ 5-36V / DC
 ☐ 36-72V / DC

electronic ballast integrated in obstruction light (without alarm relay)

electronic ballast (installed in external switch cabinet)

integrated alarm relay (installed in external switch cabinet)

junction box plastic material (standard configuration)

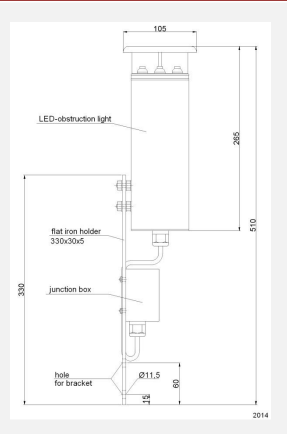
junction box aluminium

without junction box, cable length: _____m purchase order quantity: _____



Designed with integrated alarm relay and integrated electronic ballast





☐ 10cd	32cd	50cd	70cd
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180-254V /AC, 50/ 60Hz 5-36V / DC 90-132V / AC, 50/ 60Hz 36-72V / DC

junction box plastic material (standard configuration)

__ junction box aluminium

without junction box, cable length: _____m purchase order quantity: _____

alarm relay and electronic ballast are directly integrated in obstruction light and are included in delivery!







BUNDESMINISTERIUM FÜR VERKEHR, BAU- UND WOHNUNGSWESEN Dienstsitz Bonn

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Datum 5. August 2004

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Geschäftszeichen (bitte bei Antwort angeben)

LS 11/62.10.07

ZertifikatCertificate

Niederleistungshindernisfeuer

Low intensity obstacle light type A

Typ:

LG 74-04/LG 75

Тур:

LG 74-04/LG 75

Hiermit wird bescheinigt, dass die oben bezeichneten Anlagenteile sowohl den Anforderungen und Empfehlungen der ICAO (Anhang 14 bzw. Aerodrome Design Manual) als auch den nationalen Vorschriften des Bundesministeriums für Verkehr, Bauund Wohnungswesen entsprechen. Sie dürfen zur Ausrüstung von Flugplätzen und Luftfahrthindernissen verwendet werden.

This is to certify that the parts described above comply as with the Standards and recommendations of ICAO (Annex 14 resp. Aerodrome Design Manual) as with the national regulations issued by the Federal Ministry of Transport, Building and Housing. They may be used for installation on airports, airfields and aviation obstacles.

Das Bundesministerium für Verkehr, Bau- und Wohnungswesen

Im Auftrag

On behalf of the

Federal Ministry of Transport,
Building and Housing

Tr. Williamsid

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