



Datasheet Stop Bar Light (792 STB)

LED AGL Airfield Ground Lighting 03-71047 V2.2

General

TKH Airport Solutions elevated lights are efficient LED lights that meet the highest requirements in design and development. The use of shatter-proof and scratch-resistant glass and the high temperature resistance range guarantee a lifetime of 20 years. The risk of damage is greatly reduced and therefore a significant reduction in maintenance costs and material consumption can be achieved. Shape, size and weight have a positive impact on the wind load and in addition, the lights offer a high resistance to the plane's jet wash and provide ideal illumination even under difficult conditions. Most of the elevated lights are also available in CEDD[®] AGL technology. Contact our team for more information.

Key features

- Power consumption: 47.8 W (Rated Voltage: 7.2 V)
- Ambient temperature: -40 °C (-40 °F) / +75 °C (+167 °F)
- Easy levelling and adjustment due to the patented ball joint
- The shape, the small size and light weight (3kg 6lb) are favourable features in respect to wind load and jet blast
- Flexible mast adaptation for various diameters of poles
- Mounting on tube, pole or base plates
- Fully corrosion proof components are used
- Finished in aviation yellow
- Dust and water tightness: IP54
- Nominal AC Frequency: 40-70 Hz
- Front glass according to FAA spec. CAA-1199a.
- The outside surface of the glass is smooth and needs no cleaning.
- No adjustment necessary after relamping

Standards

This fixture has been developed according to the following standards:

- ICAO Annex 14, Vol. 1 and Vol. 2
- FAA AC 150/5345-46E

- Engineering Brief No. 67D
- IEC TS 61827

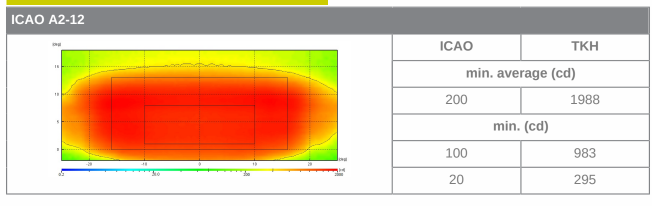
Colours

Red

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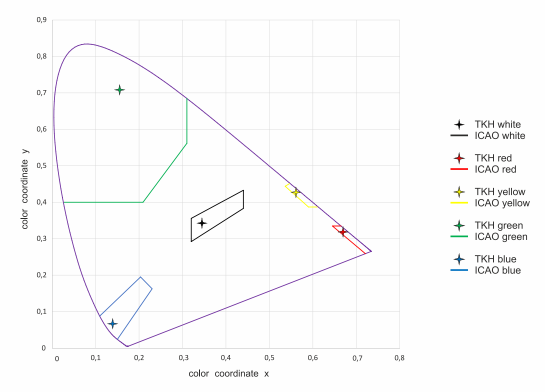
Light distributions

Red



Chromaticities

Areas description according to ICAO Annex 14, Volume I, Edition 8, July 2018



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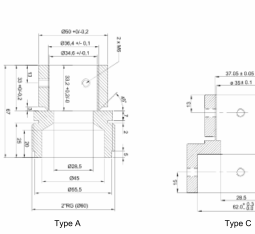
Couplings

TKH elevated light fixtures can be delivered with different types of breakable coupling:

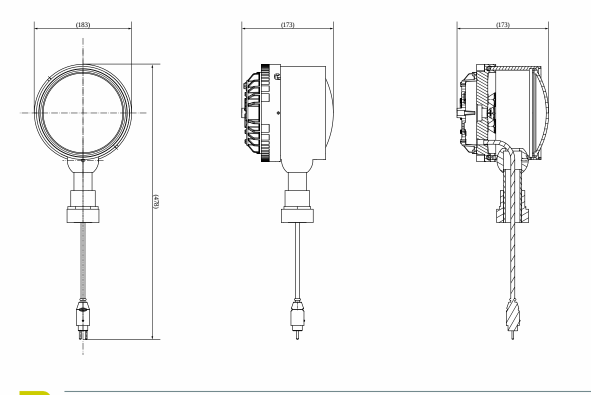
- **Type A:** With 2" thread (European standard thread or 11.5 NPT or NPS)
- Type C: For 2" pole mounting
- Customer designed couplings

TKH breakable coupling is calculated and tested to break at

45 kgm \pm 4 kgm which is in accordance with FAA AC 150/5345-46E and ICAO Annex 14, Vol. 1.



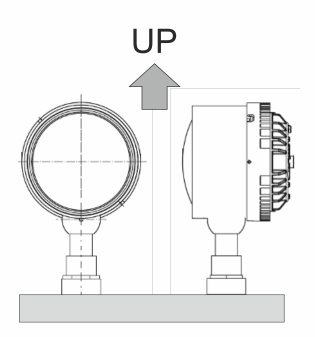
Dimensions



Operation position

The Elevated 792 fixture is for outdoor use only. The operation position must be according the drawing (note: drawing is indicative only).





Accessories

- Transformer
- Breakable coupling (unless included)
- Base plate
- Adjustment tool

Please contact our sales team to know which accessories are required for your application.

Document Information

Name : 04_Stop_Bar_Light_Type_792_03-71047

Version : V2.2

Language : English (Original manual)



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For the latest version of this document see https://www.tkh-airportsolutions.com/airfield-products/ or scan

Ordering code

Option	Key	Description	<u></u> - <u></u>	+-3	4 -	R C	0 0	00	- 3 -	40 -	1 0	1 1	0-7	<u>92</u> - <u>I</u>	<u>ED</u> - A
Version															
	STB	Stop Bar Light													
Direction															
	S	Straight													
Regulation															
	1	ICAO		-											
Light Intensity															
	1	CATI													
	2 3	CAT II CAT III													
	0														
Cover/Size															
	4	Elevated													
Color A	R	Red				1									
Toe-in A															
	00	No Toe-In													
Color B	0	Blank													
	0	Dialik													
Toe-in B															
	00	No Toe-In													
Dulana															
Prism	3	Glass for elevated Lights													
	5	Class for elevated Lights													
Cable															
	40	400mm One Plug													
Plug tupo															
Plug type	1	Standard FAA 2-Pole-Plug													
	•	olandara (7712) olo nag													
Fail-open															
	0	Without Fail-Open													
	1 2	With Fail-Open Hardware Relais													
	2	With Fail-Open Signal Interface													
Deicing-Kit															
	0	Without De-icing													
Special options															
	0	No Special Options											1		
	1	temperature compensation													
Family															
Family	792	Unidirectional Elevated													
Light Source	LED	LED													
Coupling	٨	Coupling A													
	A C	Coupling A Coupling C													
	т	One tube, No coupling													





Company profile:

TKH Airport Solutions offers a complete range of LED-based airfield ground lighting products that are designed to be easy to install, operate, and maintain, and are compliant with international aviation standards.Our products meet the needs of our customers and contribute to a better future for the aviation industry. Being part of the TKH Group, our company can build on a history of more than 90 years in smart connectivity, energy distribution and AGL.

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