



Datasheet CEDD® Stop Bar Light (STB)



General

CEDD® is a smart, safe and sustainable airfield ground lighting technology. Energy and data transport are combined in a single cable. CEDD® airfield lights receive their power and data by means of induction and can therefore easily and safely be installed or replaced without making electrical contact.

With up to 40% lower energy consumption compared to regular LED AGL systems, CEDD® enables airfields to reduce their impact on the environment. Also, the robust design of the infrastructure is highly suitable for floating 'Follow-the-Greens'. CEDD® AGL provides a solution to face the most challenging future operational demands.

Most of the TKH Airport Solutions inset fixtures are available for regular 6.6-A LED AGL as well as for CEDD® AGL installations. This datasheet covers the specifications of the CEDD® Stop Bar Light (STB).



Key Features

- 8" or 12" outer diameter
- Dust and water resistance: IP68
- Useful lamp life (LED) up to 50,000 hours
- Certification: ICAO/EASA
- Power consumption (CEDD® regulated):
 8": 9 W (unidirectional), 16 W (bidirectional);
 6 W (omnidirectional); 12": 12 W (unidirectional)
- Ambient temperature: -40 °C (-40 °F) / + 75 °C (+167 °F)
- Internal serial interface for diagnostics and parameterization
- Integrated single lamp control
- Intensity control: 0-100%
- Optional sapphire-coated prism

Photometric data in this datasheet (such as light distributions and chromaticities) is based on ICAO certification. FAA data, if applicable, is available upon request. Contact our sales team for more information.



Variants

- STB 8" Unidirectional or Bidirectional, Straight or Curved
- STB 12" Unidirectional or Bidirectional, Straight
- STB 8" Omnidirectional

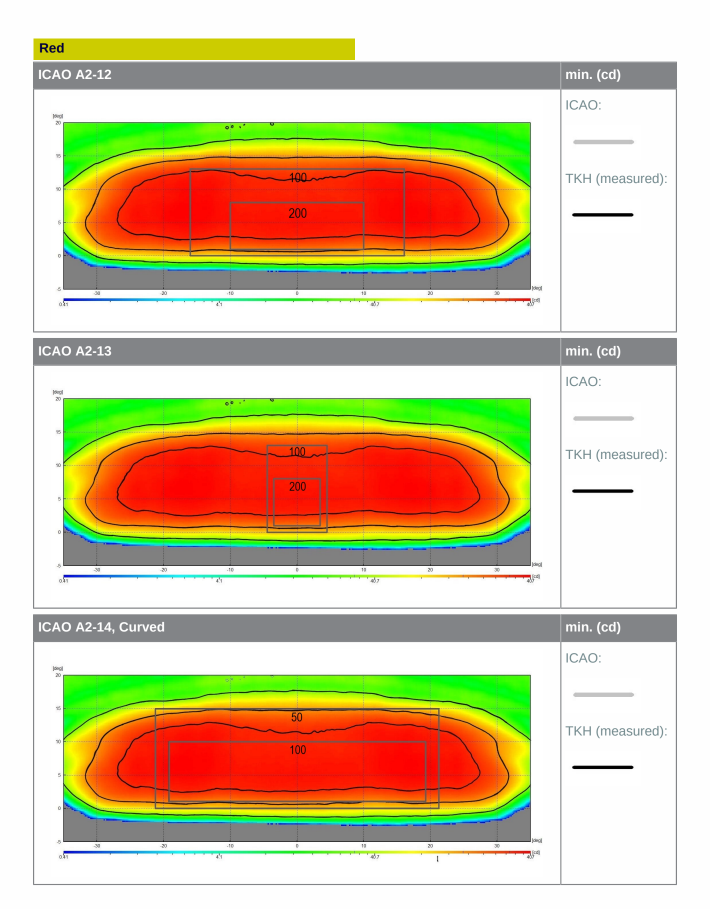


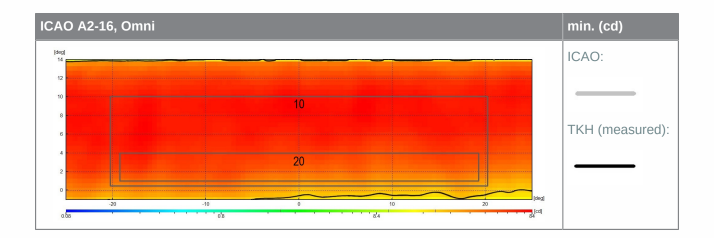
Colors

- red
- red / red



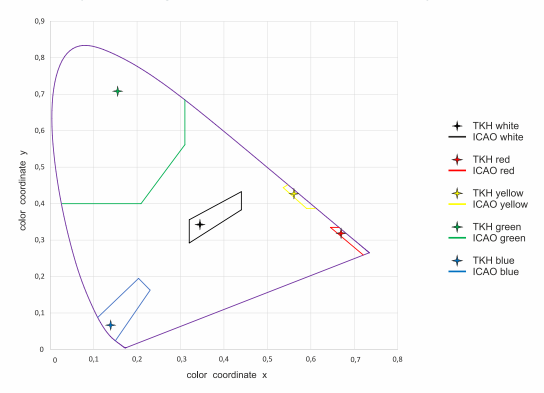
Light Distributions





Chromaticities

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

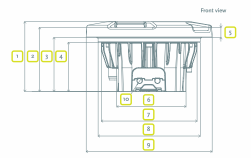




Dimensions

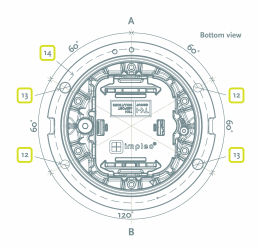
8" fixture (uni/bidirectional or omnidirectional)

Pos.	Description	Values 8" uni- or bidirectional	Values 8" omnidirectional
1	Total height	112 mm	116.6 mm
2	Height LED engine	102.7 mm	112 mm
3	Height with flange	86.7 mm	93 mm
4	Height below flange	78.7 mm	78.7 mm
5	Flange thickness	16 mm	19 mm
6	Housing bottom width	111 mm	111 mm
7	Housing top diameter	153 mm	153.5 mm
8	Flange diameter	163.5 mm	164.9 mm
9	Cover diameter	201.7 mm	202.9 mm
10	Cable diameter	7.9 mm (max)	7.9 mm (max)
11	Housing bottom width	125 mm	125.3 mm



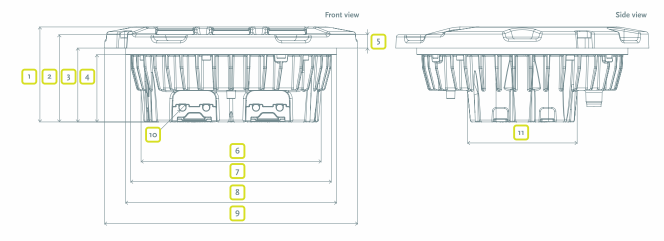


Pos	Description	Values
12	Diameter of mounting bolt holes (2x)	Ø 10.5 mm
13	Diameter of pilot holes (2x)	Ø 10.5 mm
14	Mounting hole center line	184 mm

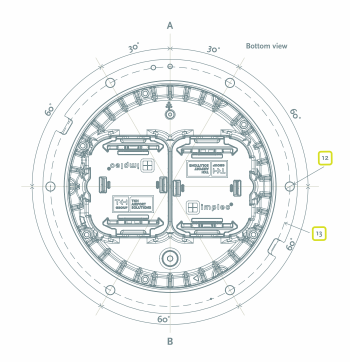


12" fixture

Pos	Description	Values
1	Total height	119.7 mm
2	Height LED engine	105.3 mm
3	Height with flange	87.9 mm
4	Height below flange	80.2 mm
5	Flange thickness	17.4 mm
6	Bottom shell width	216 mm
7	Housing top diameter	241 mm
8	Flange diameter	252.5 mm
9	Cover diameter	304 mm
10	Cable feed through	7.9 mm (max)
11	Housing bottom width	132 mm



Pos	Description	Values
12	Diameter of mounting bolt holes (6x)	Ø 10.5 mm
13	Mounting hole center line	285.7 mm ± 0.2 mm





Accessories

- 8" shallow base
- Shallow base installation jig for 8" and 12"



Packing Data

Variant	Dimensions (L x W x H) in mm	Gross weight in kg	Net weight in kg
8" Fixture	285 x 285 x 200	4.2	3.7
8" Shallow Base	215 x 215 x 130	2.7	2.5
12" Fixture	438 x 438 x 239	6.8	5.8
12" Shallow Base	320 x 320 x 150	7.5	7.1



Ordering code CEDD® STB

Option	Key	Description STB - S - I - 3 1 - R 00 0 00 - 1 - 00 - 0 0
Version		
	STB	Stop Bar Light
Direction		
	S	Straight
	L	Left Direction
	R	Right Direction
	0	Omni
Regulation		
	I	ICAO
Light Intensity		
	1	CAT I
	2	CAT II
	3	CAT III
Cover/Size		
	1	8 Inch Cover
	2	12 Inch Cover
	3	8 Inch Flat Cover
Color A		
	R	Red
Гое-in A		
	00	No Toe-In
Color B		
	R	Red
	0	Blank
Toe-in B		
100 111 2	00	No Toe-In
Prism		
	1	Borosilicate Prism
	2	Sapphire Prism
Cable	00	Not applicable (CEDD® technology)
	30	applicable (SESS technology)
Plug type	0	CEDD® industive clamp
	0	CEDD® inductive clamp
Fail-open		
	0	Functionality via CEDD® monitoring technology
Deicing-Kit		
	0	Not applicable
Special option		
	0	No Special Options



Document Information

Name : 04_CEDD_Stop _Bar_Light_STB_03-70043

Version : V1.1

Language : English (Original)

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





Company profile:

TKH Airport Solutions is an innovator in airfield ground lighting, offering a complete range of LED AGL products. We build upon the know-how from a long and successful tradition of pioneering developments in the AGL and connectivity 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.

More information:

TKH Airport Solutions sales@tkh-airportsolutions.com www.tkh-airportsolutions.com +31 (0)53 57 414 56 Visiting address:

Elektrostraat 17 7483 PG Haaksberger The Netherlands

