



# Datasheet

Elevated Runway End Light (797 RWE)

LED AGL Airfield Ground Lighting 03-71006 V1.5

## General

The innovative elevated lights from the TKH Airport Solutions 797-series were launched in 2021. The 797 is a light-weight, high-intensity LED elevated light with a number of unique benefits:

- · Light color provided by the LED, eliminating the use of color filters
- Low energy consumption
- IP rating IP68 and IP69 (resistant to high pressure cleaning)
- Easy to handle with its light weight and a single point for tilt adjustment
- Mounting on multiple pole diameters
- Optionally, the lights can be supplied with a:
  - Circling guidance light
  - De-icing kit with heated front glass
  - · Second plug for individual control of either the circling guidance or the de-icing kit

## **Key features**

- Power consumption (fixture only, not including cable losses, transformer efficiency, etc):
  - Standard: max. 29 W (max. rated voltage: 4.4 VAC)
  - Standard with Heating: max. 52 W (max. rated voltage: 7.9 VAC)
  - Standard with Circling Guidance: max. 41 W (max. rated voltage: 6.2 VAC)
  - Standard with Circling Guidance and Heating: max. 64 W (max. rated voltage: 9.7 VAC)
- · Easy to adjust with a single-point tilt adjustment
- Ambient temperature: -40 °C (-40 °F) / + 75 °C (+167 °F)
- The shape, the small size and light weight (4-6 kg / 9-13 lbs) are favourable features in respect to wind load and iet blast
- · Flexible mast adaptation for various diameters of poles
- Mounting on tube, pole or base plates
- Useful lamp life (LED) up to 50,000 h
- Fully corrosion proof components are used
- Finished in aviation yellow
- Dust and water tightness: IP68 and IP69
- Nominal AC frequency: 40-70 Hz

# **Standards**

This fixture has been developed according to the following standards:

- ICAO Annex 14, Vol. 1 and Vol. 2
- Engineering Brief No. 67D

FAA AC 150/5345-46E

- IEC TS 61827



2

Datasheet - Elevated Runway End Light (797 RWE)  $^{\odot}$  TKH Airport Solutions 2024. All rights reserved. All specifications subject to change without notice.

# Variants

The Elevated Runway End Light (797 RWE) is available in 4 main variants:

- 1. Standard
- 2. Standard with Heating
- 3. Standard with Circling Guidance
- 4. Standard with Circling Guidance and Heating

### Two plugs

Variants 2, 3 and 4 have the option of a second plug enabling individual control of either the circling guidance or heating function (de-icing kit).

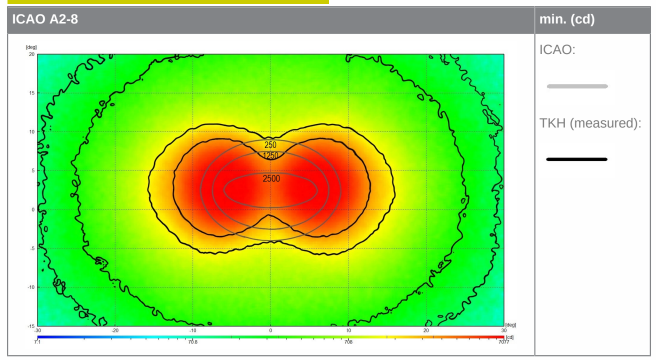
All lights are optionally available with sun shield and breakable coupling.

Colors

- Red (main beam)
- White (optional circling guidance)

# **Light Distributions**

#### Red, Elevated Runway End Light

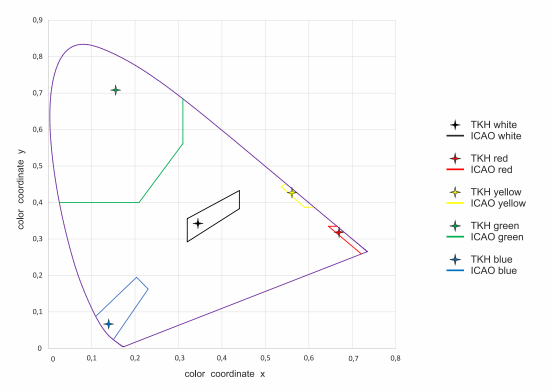


© TKH Airport Solutions 2024. All rights reserved. All specifications subject to change without notice.

Datasheet - Elevated Runway End Light (797 RWE)

3

Chromaticities



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

Couplings

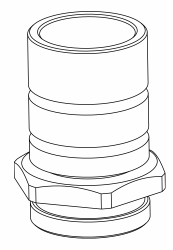
The TKH 797 elevated lights can be delivered with breakable couplings:

• Standard coupling with 2" thread (European standard thread or 11,5 NPT or NPS)

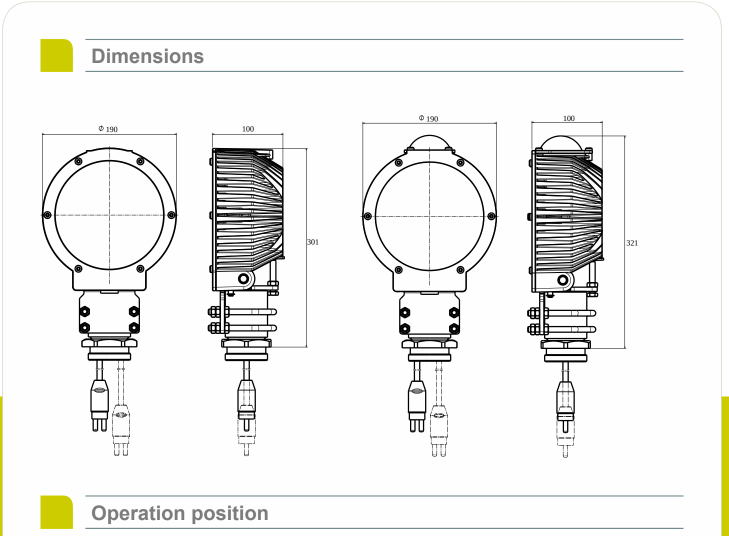
The TKH breakable coupling is calculated and tested to break at:

45 kgm  $\pm$  4 kgm, which fulfills the requirements of FAA AC 150/5345-46E, ICAO Annex 14, Vol. 1 and IEC TS 61827.

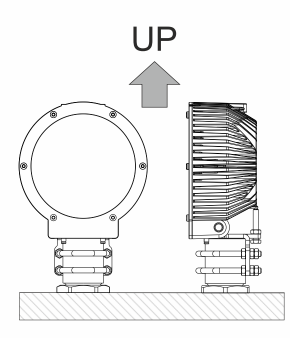
For pole mounting of the 797 elevated lights, no breakable coupling is required.







The Elevated 797 fixture is for outdoor use only. The operation position must be according the drawing (note: drawing is indicative only).





# Accessories

- Transformer
- Breakable coupling (230.129-00)
- Sun shield (230.133-00)

- Base plate
- Adjustment tool (017.000-00)
- Tripod (P-381095/1)

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

# **Document Information**

- Name : 04\_LED\_Elevated\_Runway\_End\_Light\_797\_RWE\_03-71006
- Version : V1.5
- Language : English (Original manual)



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

# Ordering code

Option	Key	Description _	RWE	- <u>s</u> -	+	<u>34</u>	- <u>- R</u>	00	0	<u>00</u> -	3	- <u>10</u>	 1 0 	0	<u>0 - 7</u>	7 <u>97</u>	<u>LED</u> -
Function																	
	RWE	Runway End Light															
Direction																	
Direction	S	Straight															
	SO	Straight + Omni															
		-															
Photometric Ce	rtification																
	I	ICAO															
Light Intensity																	
Light intensity	1	ICAO CAT I				-											
	2																
	3	ICAO CAT III															
Cover/Size																	
	4	Elevated															
Color A																	
	R	Red															
Toe-in A																	
	00	No Toe-In															
Color B																	
	0	Blank															
	W	White															
Toe-in B	00	No Toe-In															
	CG	Circling Guidance															
Prism																	
	3	Glass for Elevated Lights															
Cable																	
Cable	10	250mm One Plug															
	16 1E	250mm and 360mm Two Plugs															
		<sup>o</sup>															
Plug type																	
	1	Standard FAA 2-Pole-Plug															
Fail-onen																	
Fail-open	0	Without Fail-Open															
	1	With Fail-Open (Relay)															
	2	With Fail-Open (Signal Interface)															
Heater																	
	0	No Heater															
	1 2	With Heater With Heater, Individually Controll	ahle														
	2	with reater, mulvidually Collifoli	NIC.														
Special options													 				
	0	No Special Options													_		
Family																	
Family	797	Unidirectional Elevated														J	
Light Source	LED	LED															
Coupling	0	Clamp for Dal- Manufact															
	0	Clamp for Pole Mounting															

7



### **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.

TCH A TKH TECHNOLOGY COMPANY C