



TLE230

chapter:

5.3.3

Application

 LED omnidirectional elevated taxiway edge lights for airports and heliports

Accordance with

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

Description/Properties

- · small dimesions and low height
- long service life due to robust construction (aluminum alloys, stainless steel, glass)
- attaches to breakable coupling or AL tube Ø 60 mm
- exactly meets the conditions of intensity regulation according to FAA EB 67D in the whole range of 2.8–6.6A
- easy repairability ensures efficient maintenance, significant reduction of operating costs and protects the environment
- the light can be easily and quickly disassembled into several basic components that can be ordered as affordable spare parts
- the light is equipped with a pressure equalizer that prevents the accumulation and condensation of water inside the light
- integrated blue reflective surface increases the safety of air traffic in the event of power failures and facilitates maintenance (eg locating a non-illuminated light)
- is fully compatible with standard serial wiring
- when replaced with halogen lights, it does not require replacement of the transformer and the constant current regulator

Mechanical Parameters

- weight 1,3 kg
- dimensions: height 130 mm, diameter 147 mm
- standard length of supply cable 350 mm
- standard connector
 L-823 Type II, Class B, Style 5

Elektrical Parameters

- input current 2,8-6,6 A (6,6 A version)
- input current 0,9–2,2 A (2,2 A version)
- max. power consumption 7 VA (6,6 and 2,2 A version)

Resistance to

- temperature -55 ÷ +55 °C and thermal shock
- salt fog, solar and UV radiation
- · dust, humidity, snow, ice, and water IP67
- vibrations 20 ÷ 2 000 Hz with acceleration 2 G



Light Source

 high power LEDs, lifespan >100 000 hrs. of standard operation

Power Supply

- standard airports isolation transformer 6,6/6,6 A power min. 15 VA for 6,6 A version
- standard airports isolation transformer 6,6/2,2 A power min. 15 VA for 2,2 A version







chapter:

5.3.3

TLE230





Construction/Spare Parts

• 493-719 diopter with support ring

• 403-113 light head gasket

• 803-675 module TWE-01

• 803-677A module TWT-01.6 pro 6,6 A

• 803-677B module TWT-01.2 pro 2,2 A

• 421-504 reflex cylinder

• 493-433 lower flange

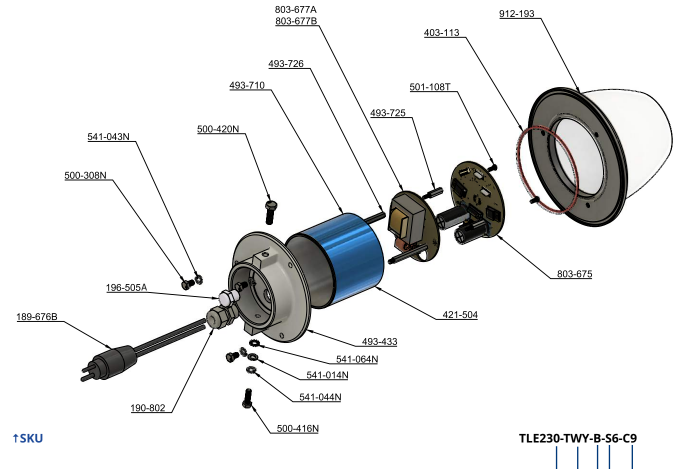
• 196-505 pressure equalizer

• 190-802 bushing

• 189-676B input cable

• 500-420N ground screw

500-416N locking screw



light group

0 - omnidirectional

light function

TWY taxiway edge light

beam color

B - blue

power supply

S6 - airfield series power supply system 6,6 A

S2 - airfield series power supply system 2,2 A

other specifications

* code for other specification must be written in alphabetical order

PORT - mobile version (including base plate with handles included)

C9 - atypical power ups connection (atypical connectors)

SKU Examples:

TLE230-TWY-B-S6 TLE230-TWY-B-S2 taxiway edge lights, blue, power supply system 6,6 A taxiway edge lights, blue, power supply system 2,2 A

CERT

info@transcon.cz www.transcon.cz