

#### AES-072-03-BL-F Flat Taxiway light **COMPLIANCE: BOARDING PASS** NAME OF PASSANGER ICAO Annex 14, Vol I ICAO Annex 14, Vol II FROM **BOARDING TIME** • IEC TS 61827 DATE FLIGHT GATE SEAT 21B GATE CLOSES 30 MINUTES BEFORE DEPARTURE

Uses

Taxiway lights

- . Designed and built with simplicity and ease of maintenance in mind.
- · High power LED technology.
- · Lightweight, low-energy and environment friendly lighting fitting.
- · Extensive use of aluminium alloys reduces fittings weight and eases handling in the field.
- · Stainless steel fasteners.
- · Light fixtures are provided with anti condensation valve and UV protected.

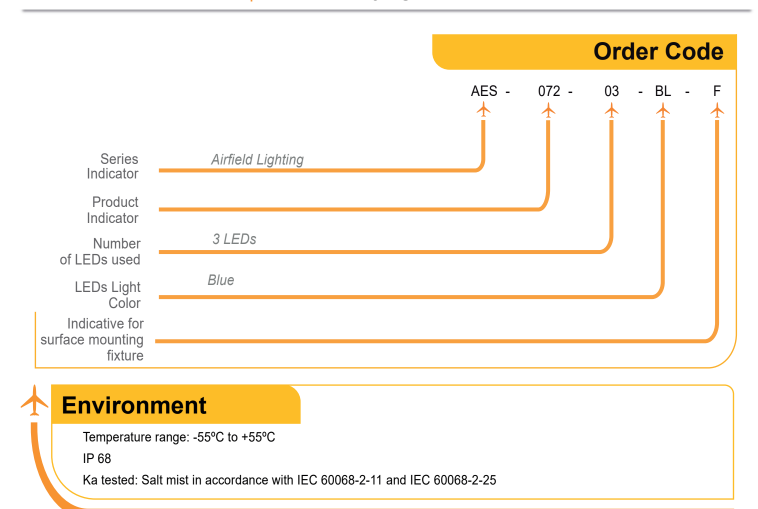
# **Technical Specifications**

HOUSING MATERIAL	Powder-coated aluminium
DISPERSER	Hardened glass
DISPERSER FLANGE	Nickel-plated ring
CABLE GLAND	Nickel-plated brass
CASING COLOR	Standard: AVIATION YELLOW (RAL 1004)
POWER SUPPLY	48V DC from controller - dimmable: 100%, 30%, 10% 90 - 230V, 50/60Hz - non dimmable
POWER CONSUMPTION	6W

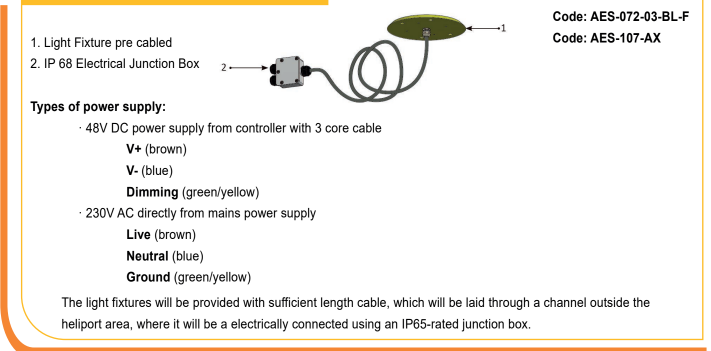
**Features** 



### AES-072-03-BL-F | Flat Taxiway light

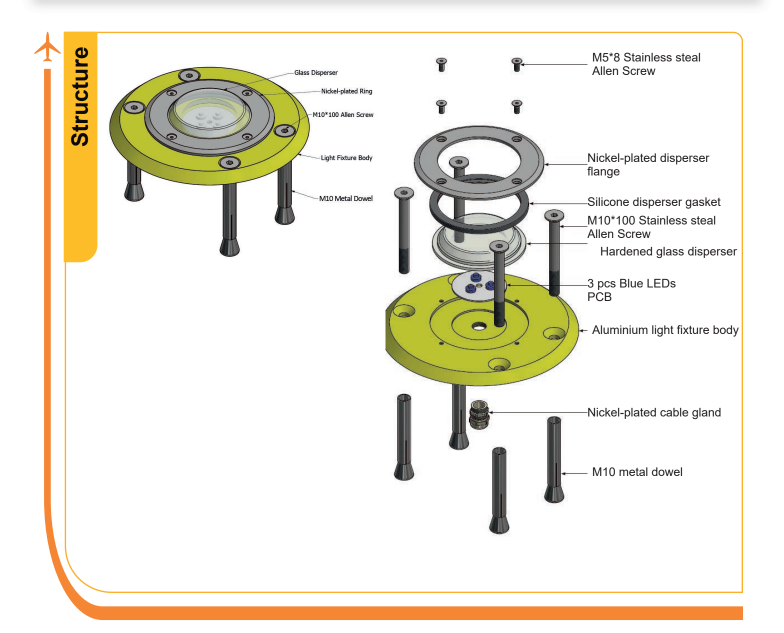


## **Electrical Connections**



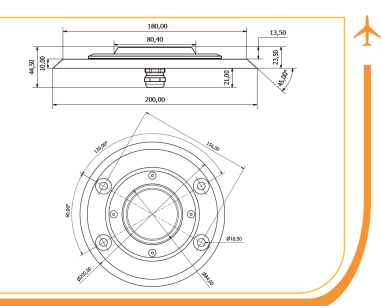


AES-072-03-BL-F | Flat Taxiway light



# Weight and Dimensions

Diameter	200mm
Height	23.5mm without cable gland; 44.5mm with cable gland;
Weight	1.5 kg



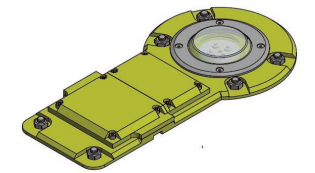


## AES-072-03-BL-F Flat Taxiway light

## Optional

## **Constructive variant for metal platforms**

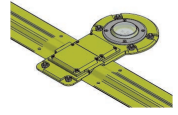
Product code <u>AES</u> - <u>072</u> - <u>03</u> - <u>BL</u> - <u>FD</u>



#### **Power Supply:**

- $\cdot$  48V DC power supply from controller with 3 core cable
- · 230V AC directly from mains power supply

The power cable will be protected by an aluminium profile with a weight of 2.2Kg/m

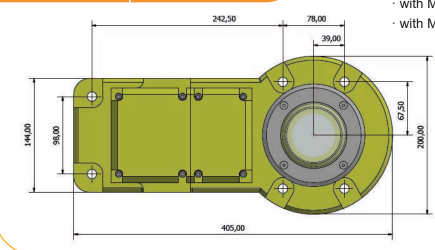


## **Mechanical Chracteristics**

Length / Width	405mm / 200mm
Height	23.5mm
Weight	2.5 kg

Installation of lighting fixture and cable protection:

 $\cdot$  with M10 welded bolts on the metalic platform  $\cdot$  with M10 threaded holes in the metal platform





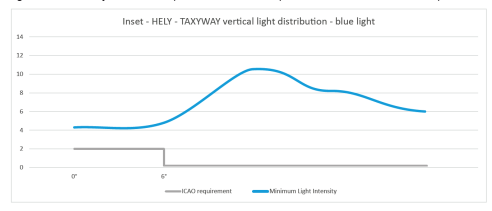
AES-072-03-BL-F Flat Taxiway light

## **Photometric Characteristics**

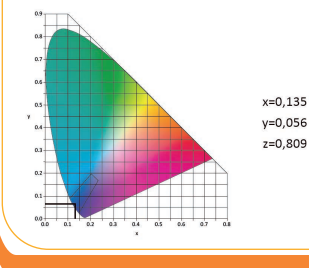
INTENSITY LEVEL	100%, 30%, 10% with controller in 48V DC
HORIZONTAL OUTPUT	360°
LIGHT COLOUR	Blue light

Vertical elevation angle	0° - 6°	>6°
Required minimum intensity (cd)	10	0.2
Measured minimum intensity (cd)	4.3	10.6

The brightness intensity values complies with: ICAO requirements Annex 14 Vol. I cap.5.3.18.8



The light colour emitted by the light fixture is blue, with the trichromatic coordinates:



The measured trichromatic coordinates correspond to colour range requirements in: ICAO Annex 14 - Aerodromes Vol. I, fig. A1-1-1b Colours for aeronautical ground lights (solid state lighting)