

Elevated Approach Steady





Uses

Approach steady lights.

Features

人

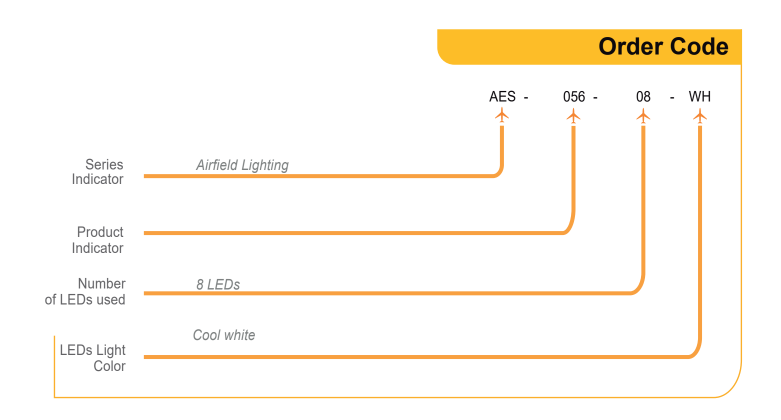
- . Designed and built with simplicity and ease of maintenance in mind.
- · High power LED technology.
- · Lightweight, low-energy and environment friendly lighting fitting.
- · Extensive use of aluminium alloys reduces fittings weight and eases handling in the field.
- · Stainless steel fasteners.
-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

Technical Specifications

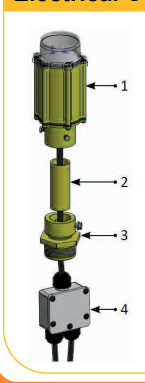
HOUSING MATERIAL	Powder-coated aluminium		
LIGHT DIFFUSER	Clear polycarbonate		
CASING COLOR	Standard: AVIATION YELLOW (RAL 1004)		
	48V DC from controller - dimmable: 100%, 30%, 10%		
POWER SUPPLY	90 - 230V, 50/60Hz - non dimmable		
	1.4A CC - dimmable: 100%, 30%, 10% (internal bypass + SPD)		
POWER CONSUMPTION	18W		



Elevated Approach Steady



Electrical Connections



- 1. Light Fixture pre cable with 0,5m cable
- 2. Ø 32mm Coupling Tube
- 3. Frangible Coupling
- 4. IP 68 Electrical Junction Box

Types of power supply:

- · 48V DC power supply from controller with 3 core cable
 - V+ (brown)
 - V- (blue)
 - Dimming (green/yellow)
- · 230V AC directly from mains power supply
 - Live (brown)
 - Neutral (blue)
 - Ground (green/yellow)
- · 1.4A CC power supply from controller with 2 core cable
 - V+ (red mark)
 - V- (blue mark)

Code: AES-056-08-WH

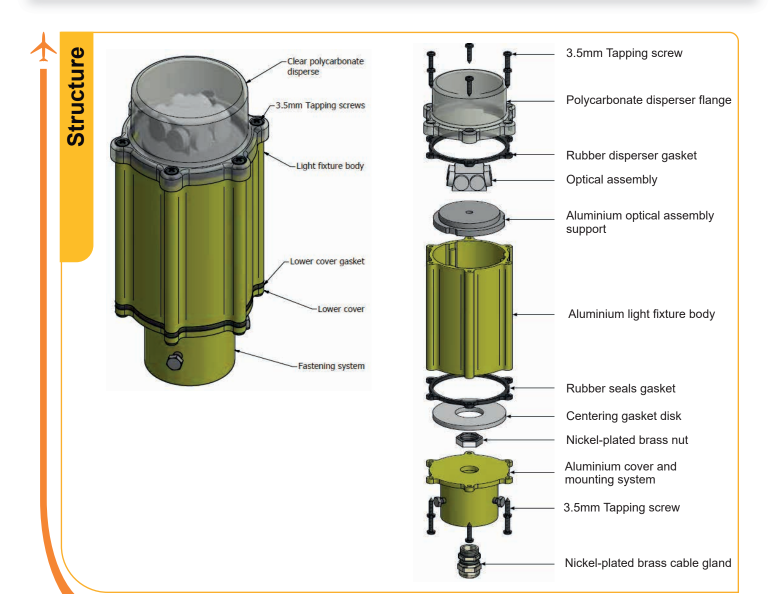
Code: AES-100-AX

Code: AES-101-AX

Code: AES-107-AX



Elevated Approach Steady



Weight and Dimensions Diameter 65mm Total height 185 mm Weight 1 kg

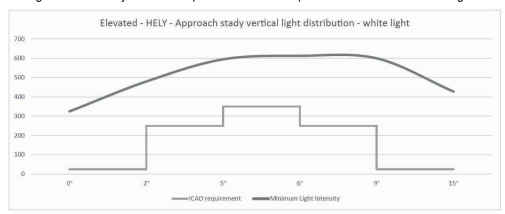


Elevated Approach Steady

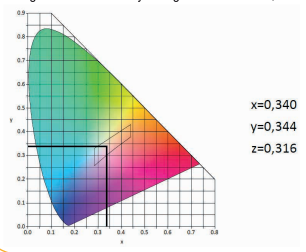
Photometric Characteristics

INTENSITY LEVEL 10	100%, 30%, 10% versions powered in 48V DC or 1.4A CC					
HORIZONTAL OUTPUT 36	360°					
LIGHT COLOUR W	White light					
Vertical elevation angle	0°	2°	5°	6°	9°	15°
Required minimum intensity (cd)	25	250	350	350	250	25
Measured minimum intensity (cd)	325	480	595	613	600	428

The brightness intensity values complies with: ICAO requirements Annex 14 Vol. II Fig. 5-11/2



The light colour emitted by the light fixture is white, 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)



AES-056-08-WH - Elevated Approach Steady

Spare Parts

Product Code	Description	Image
AES-100-AX	Ø32mm Coupling Tube	
AES-101-AX	Frangible Coupling	\$
AES-102-AX	Ø 260mm Base Plate	
AES-103-AX	Mounting Flange	
AES-104-AX	Standard Ø160mm Shallow Base	
AES-105-AX	Adapter ring for 8" Shallow Base	0
AES-106-AX	Ø160mm Surface Mounted Base	
AES-107-AX	IP68 Electrical Junction Box	
AES-108-AX	Ø160mm Shallow Base Installation Jig	