

LED AIRFIELD LIGHTING



Unidirectional Elevated Light-Alien Series

APPROACH

- ELA-APH(L) Approach Center Line/Crossbar Light
- ELA-ASR(L) Approach Side Row Light

Compliance with Standards (current version)

ICAO	Annex 14, Volume 1, & Aerodrome Design Manual
EASA	CS-ADR-DSN
IEC	TS 61827
AENA	DIN-DSEYN-PPT
TCCA	TP 312
CASA	MOS Part 139
UK CAA	CAP 168

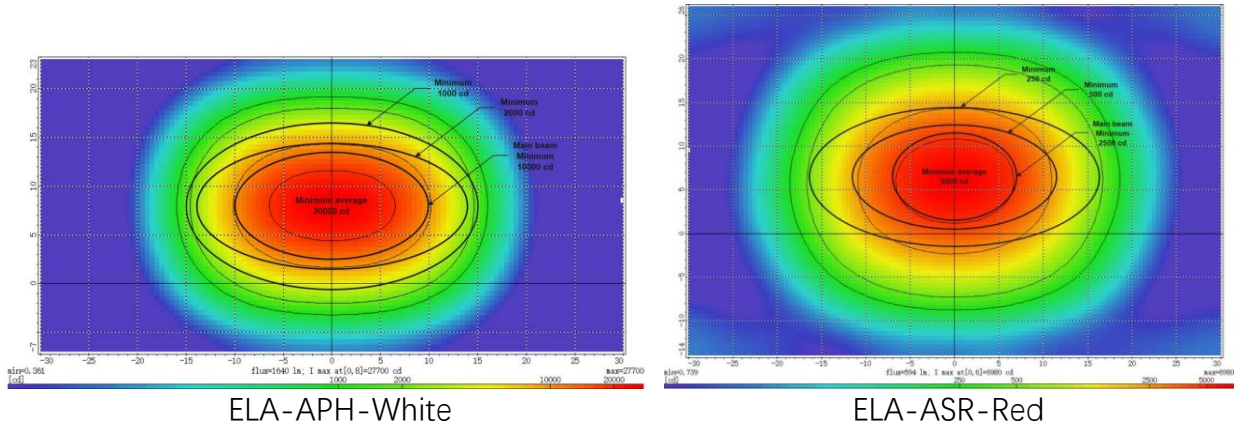
KEY FEATURES

- Unique miniaturized design for LED, structural dexterity, excellent heat dissipation
- Unique optical system design, precision photometry, and high light efficiency
- Independent triaxial angle adjustment with calibration instrument, high precision

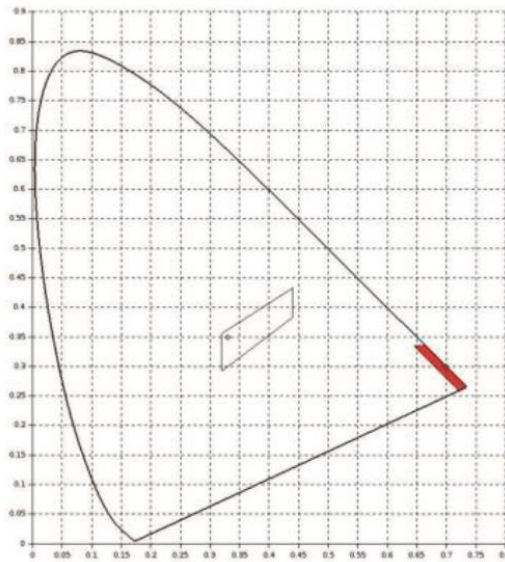
TECHNICAL DATA

MECHANICS		
Width	152mm	
Height	257mm	
Packing Dimensions	360mm×225mm×350mm (2pcs / Package)	
Net Weight	2.8kg	
Gross Weight	6.2kg (2pcs / Package)	
ENVIRONMENTAL		
Operating Temperature	-55°C - +55°C	
Storage Temperature	-55°C - +85°C	
Humidity	0-100%	
Protection Class (Dust/Liquids)	IP67 (IEC 60598-1)	
Surge	6KV, 3KA (IEC 61000-4-5)	
ELECTRICAL		
Connection	FAA L823 Class A, Type II ,Style 1, one Connector	
Power Input	2.8-6.6A _{eff} AC	
Power Factor (Nominal)	> 0.97	
Power Consumption (Nominal)	APH-White	27W
	ASR-Red	15W
Fail Open	Manual reset	
	Automatic reset	
	No Fail Open	

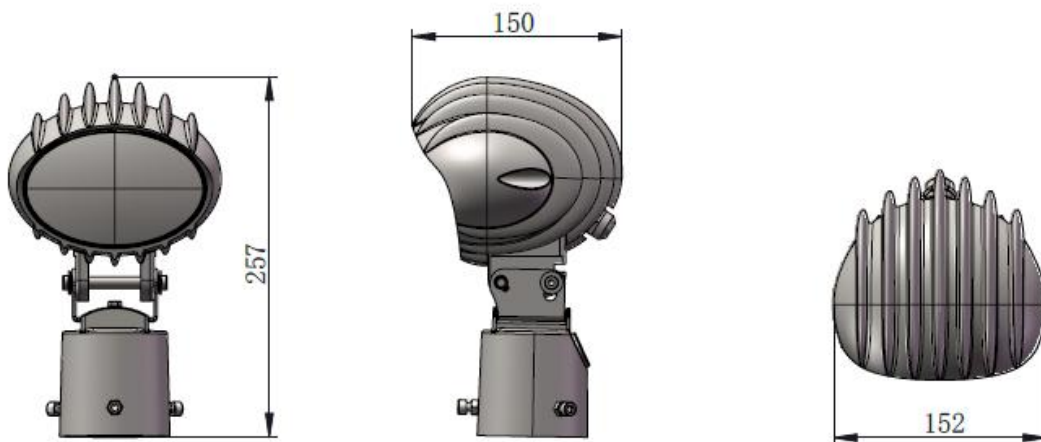
OPTICAL



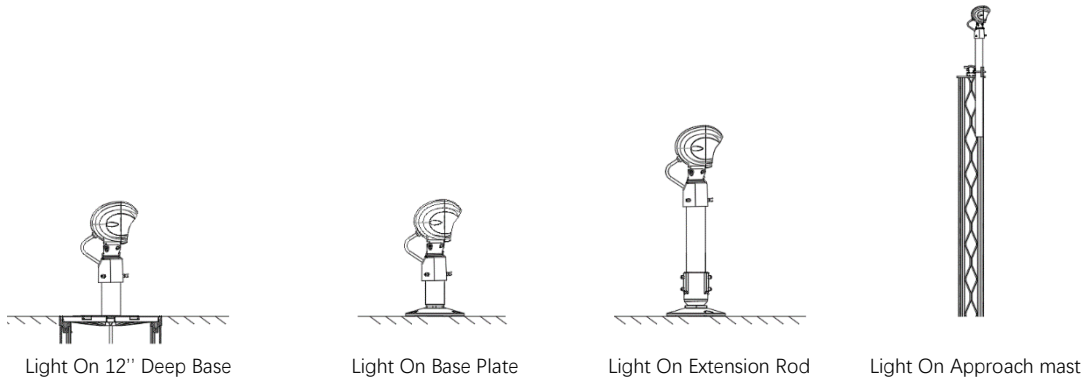
COLOR COORDINATES



DESIGN



INSTALLATION



ORDERING CODE

Light Structure

ELA: Elevated Unidirectional Light

Function / Application

APH: Approach Center Line Light

ASR: Approach Side Row Light

Color^①

W0: White, R0: Red,

Inputs

1: Single Input

Fail Open

FOM: Fail Open Manual-reset

FOA: Fail Open Automatic-reset

FON: No Fail Open

Coupling^②

0: No coupling

1: Coupling I (OD=60mm)

2: Coupling II^③ (Adjustable height, ID=67mm)

Base plate^④

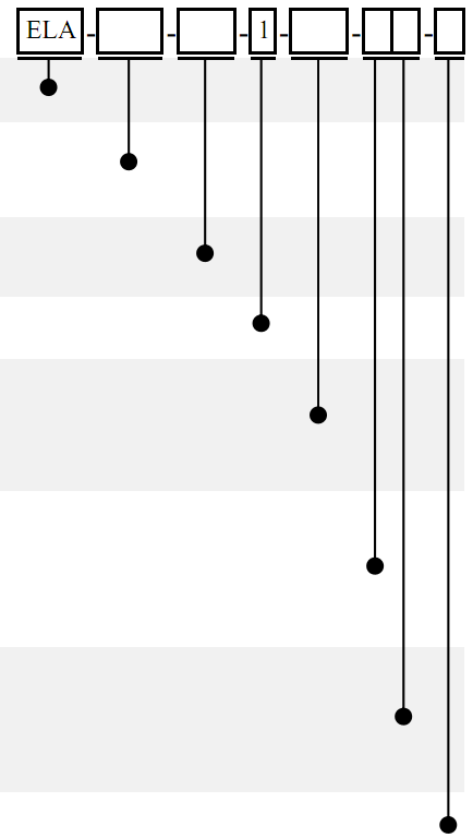
0: No base plate

1: Base plate Ø187mm

2: Base plate Ø304mm

Version

Customize: This option is not filled in by default, unless otherwise required



ORDERING CODE NOTES

- ① We can provide color including "W0", "R0", Figure 1
- ② Figure 2: Coupling.
- ③ Coupling II is not include the extension rod
- ④ Figure 3: Base plate.

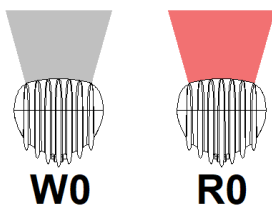


Figure 1 (Overlook View)

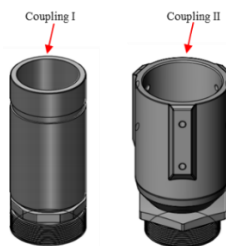


Figure 2

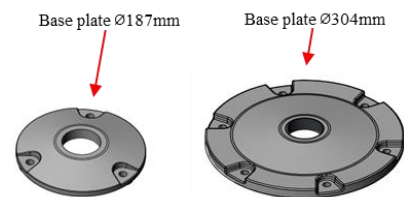


Figure 3