1

Airsafe

AMPS-LED

■ LED Inset Aiming Point Light

Compliance with Standards

CAAC:AC-137-CA-2017-01-R1

SAC: GB/T 7256

ICAO: Annex 14, Volume II

IEC: TS61827

FAA: AC 150/5345-46 & EB NO.87 ICAO: Aerodrome Design Manual- Part 4

Application/Use

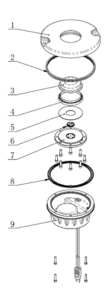
Inset Aiming Point Light of Heliport

Features

- Long working life LED, energy conversation, maintenance-free, which brings enormous economic benefits to customers;
- Special designed LED lens is adopted to greatly improve LED light efficiency;
- Patented prism structural design and manufacturing process to ensure excellent optical performance;
- Strict LED color management to ensure the consistency of light color;
- Consisting dimming curve to comply with FAA standard;
- Patented drive circuit and thermal management scheme greatly improve the reliability and service life of lighting fixtures;
- Power factor above 0.9, minimizing the grid interference;
- Interchangeable, modular-designed components, applicable for all series of 8-inch LED in-pavement omnidirectional lights;
- Specially designed structure, protrusion over pavement is less than 6.3mm;
- Upper cover with flat out-light surface to prevent water from building up and ensure high luminous efficiency;
- Main structure made of corrosion-resistant aluminum alloy with special anodizing treatment, all fasteners are made of stainless steel, suitable for harsh environment application;
- IP67 Ingress protection-grade, that can withstand inner pressure of up to 138kpa or water pressure generated from aircrafts' impact on the optical window.

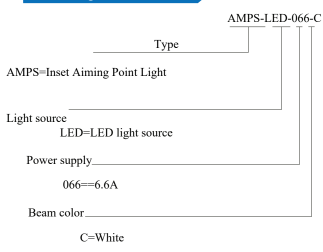
Structure

- 1. Upper cover
- 2. Lighting fixture gasket
- 3. Prism
- 4. Prism gasket sleeve
- 5. Prism gasket
- 6. LED lamp assembly
- 7. Prism pressing bracket
- 8. Light body gasket
- 9. Inner cover assembly



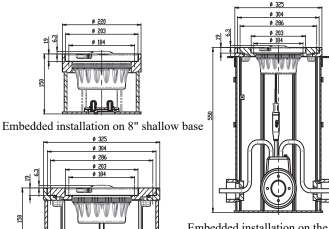


Ordering Information



* Please provide detailed installation info while ordering, spare parts and accessories should be separately ordered with specific order no.

Installation



Embedded installation on the 12" shallow base with the 12/8 inches adapter ring

Embedded installation on the 12" deep base with the 12/8 inches adapter ring

^{*} Please find detailed information in installation manual



■ AMPS-LED

■ LED Inset Aiming Point Light

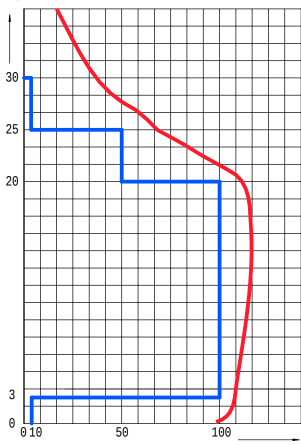
Specifications

Light source: one White LED particle

Power: 18 VA IP Grade: IP67

Photometric Data

Vertical Angle (°)



Light intensity(cd)

LED Inset Aiming Point Light (white), AC-137-CA chapter 5.2.1.6

(vertical coverage of main beam 0° - 30°)

Application		Main Bean		Color	Required	Actual
		Н	V	Color	Min.	Min.
AMPS	AC-137 -CA 5.2.1.6	360°	0°- 3°	white	10	88
		360°	3°-20°	white	100	108
		360°	20°-25°	white	50	80
		360°	25°-30°	white	10	37

Spare Parts

Struc No	Part Name	Order No	Description	
2	Light gasket	41107	Sealing tape (standard)	
3	Prism	31114	Omni- prism (LED3-20°) 52°	
4	Prism gasket sleeve	43115	Prism gasket sleeve	
5	Prism gasket	43313	Prism gasket 66x51	
6	LED lamp assy	79271-C	LED white	
7	Prism pressing bracket	43217	Prism pressing bracket 108	
8	Light body gasket	41141	Gasket 137x2	
9	Inner cover assy	921251	6.6A	

Accessories

No	Order No	Description	
1	SB-08	Shallow base (8-inch)	
2	SB-12	Shallow base (12-inch)	
3	DB-12	Deep base (12-inch)	
4	AR/12-08	Adaptor ring 12-8	
5	951101	Lamp holder of 8-inch light	
6	ITF	Isolation transformer	
7	REC-7	Secondary cable connector style 7	
8	95111-T	Base mounting bracket (telescope version)	

Packing Data

Packaging: 1pc/box Gross weight: 3.0 KG/box Volume: 210*210*130 mm³

Packaging: 1pc/box (with 8-inch base)

Gross weight: 6.0 KG/box Volume: 250*250*185 mm³

^{*} All rights reserved, subject to modifications