

#### PAPI-LED | LED Precision Approach Path Indicator (PAPI) - Airsafe





#### Uses

LED Precision approach path indicator for airports CAT I, II & III, according to ICAO Figure A2-23 and FAA L-880 / FAA L-881.

### Feature

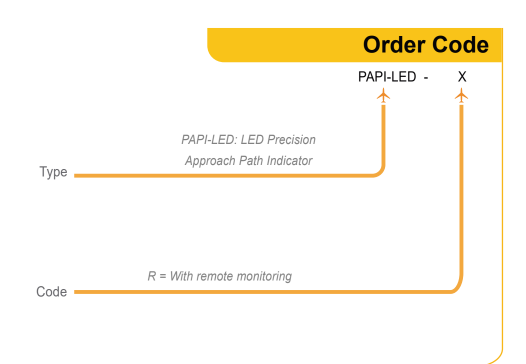
- · Excellent optical system design, red & white transition performance of LED PAPI is superior with straigh transition line.
- · Self-position design of optical parts, replacement of LED light source without recalibration.
- · Front glass is embedded with electric heating wire, which can eliminate condensation without affecting the lighting effect.
- · Intelligent electrical control system can automatically turn off the light ion case of abnormal conditions.
- · Each light fitting is equipped with a 4-digit LED digital tube to display the elevationangle of the light fitting with high precision.
- · The control board is set with "operation mode" and "flight calibration mode" for more convenient use.
- · Compact overall structure with small windward area and strong wind resistance.
- · The main body of the lightfitting is made of corrosion-resistant aluminum alloy with anti-corrosion surfac treatment. All fasteners are made of stainless steel, suitable for various harsh environments.
- · Equipped with independent level in horizontal and longitudinal direction for convenient installation and maintenance.

#### **Specifications**

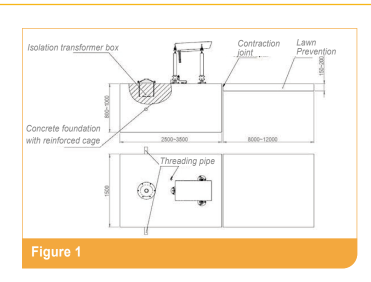
- Power: 2.8A ~ 6.6A
- · 1x100W / 6.6A Isolation transformer
- · Average life: minimum 60.000h at maximum brightness and 100.000h in a normal operating conditions.
- · Colors: Red and White
- · Consumption: 72VA; FP >0,95
- · Index Protection: IP65.



#### PAPI-LED | LED Precision Approach Path Indicator (PAPI) - Airsafe

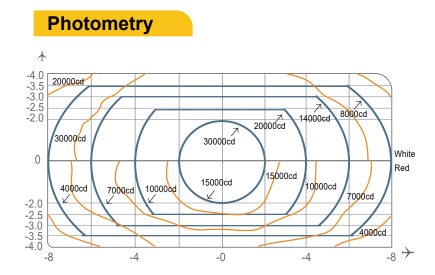


## Installation





#### PAPI-LED LED Precision Approach Path Indicator (PAPI) - Airsafe

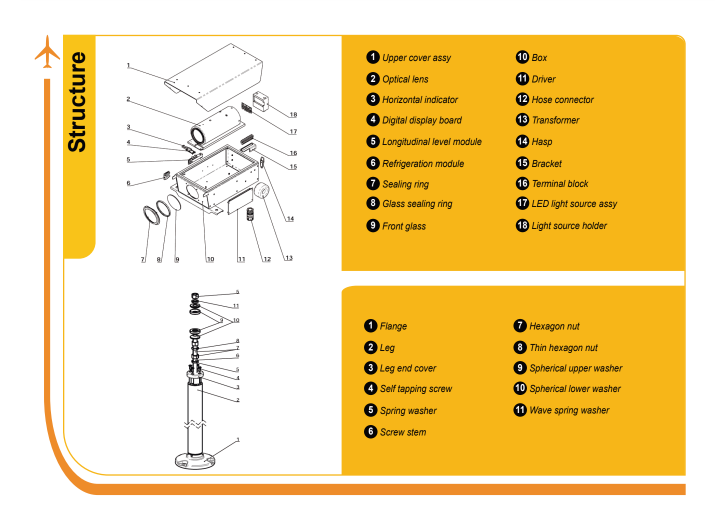


Light Intensity distribution of PAPI, ICAO figure A2-23, FAA L-880/L-881

Application		Main Beam			Required	Actual
		Н	V	Color	min. avg. cd.	avg. cd.
		. 20	. 20	White	30.000	81.693
	ICAO Fig A2-23 FAA L-880 / L-881	± 2°	± 2°	Red	15.000	15.509
		± 4°	± 2,5°	White	20.000	65.404
PAPI-LED				Red	10.000	12.605
		± 6°	± 3°	White	14.000	42.597
				Red	7.000	9.461
		± 8°	± 3,5°	White	8.000	16.560
				Red	4.000	7.314



#### PAPI-LED LED Precision Approach Path Indicator (PAPI) - Airsafe



#### **Spare Parts**

ROX	
DOA	

N°	Order No.	Description
24	31149	Front glass
18	979247	Light source assy
26	ZJ4-481410C	Horizontal indicator
27	7911L	Digital display board
29	7911D	Driver
31	7912S	Transformer

#### **LEG ASSY**

N°	Order No.	Description
1	276A1	Flange
2	46322	Leg



#### PAPI-LED LED Precision Approach Path Indicator (PAPI) - Airsafe

#### **Accessories**

N°	Order No.	Description
1	ITF-100-066	100W isolation transformer
2	TJB-12	Isolation transformer box

# Weight and Dimensions 1xLED PAPI unit 12xLegs + 12xFlange plates Packaging size 840x550x270mm³ 840x550x270mm³ Weight 31,0 kg 28,50 kg

# Dimensions 500 620 780 780



#### PAPI-LED | LED Precision Approach Path Indicator (PAPI) - Airsafe

# Instructions E Too High D Slighly High C High C Correct B Correct A Too Low