



PAPI-B Precision Approach Path Indicator

COMPLIANCE

- ICAO • Annex 14 Volume I
- EASA • CS-ADR-DSN
- AENA • DIN/DSEYN/PPT/020
- Canada • TP 312
- Australia • MOS 139
- CAAC • AC-137-CA-2015-07

FEATURES

- Aluminum alloy light body with anti-UV coating
- Stable three-point supporting structure and accurate adjustment of elevation angle
- Precise positioning of optical components and clear transition from white to red
- High precision electronic inclinometer
- Optimized thermal design lowers the operating temperature of the electrical driver and increases service life
- Waterproof breathable valve prevents internal condensation
- Lamp fault alarm and tilt alarm allow quick troubleshooting

TECHNICAL DATA

ENVIRONMENTAL

Operating Temperature • - 55°C~+55°C

Protection Class • IP54

Humidity • 0~100%

ELECTRICAL

Light Source • 3 x 100W hallogen lamp

Connection • Master • 2 x FAA L-823
Slave • 1 x FAA L-823

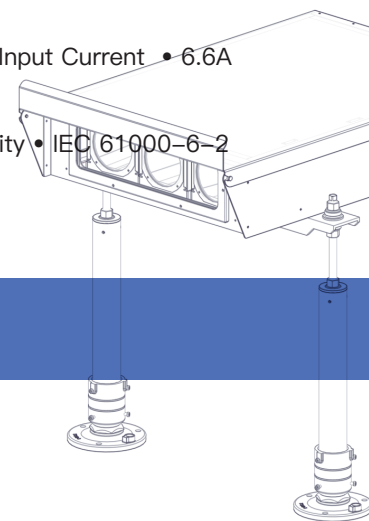
Rated Input Current • 6.6A

Power Consumption • Master • 400W
Slave • 300W

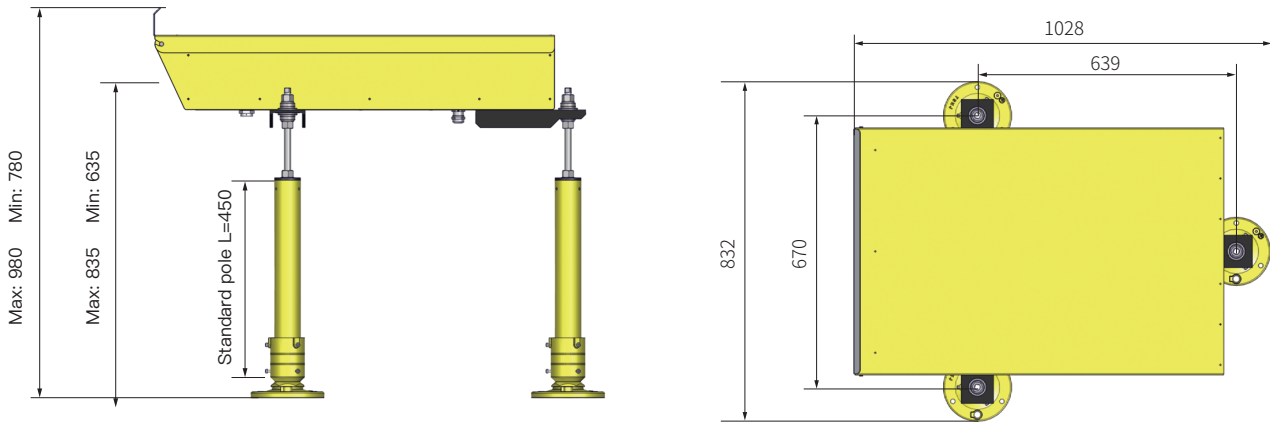
Emission • IEC 61000-6-4

Immunity • IEC 61000-6-2

Service Life • Lamp Life > 2000h



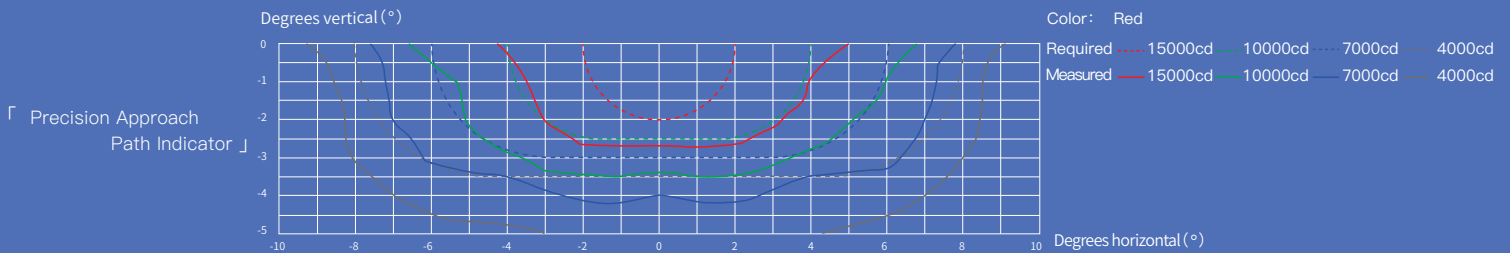
DIMENSIONS



PACKAGING

- © Dimensions: 1100mm (L) x 680mm (W) x 480mm (H)
- © Net Weight: 35kg © Gross Weight: 42kg
- * Packaging is subject to upgradation. Above data are reference values.

PHOTOMETRICS



ORDERING CODES

