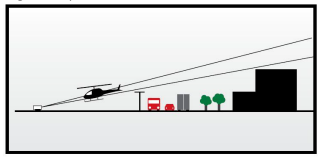


PAPI/CHAPI Heliport Approach Path Indicators

PAPI/CHAPI system is unique designed to provide the pilot with safety and accurate glide slope on final approach path to the heliport.

One set of PAPI/CHAPI system consist of 2 units lamps housing assemblies are seen by pilots in combinations of red and white or/and green color.

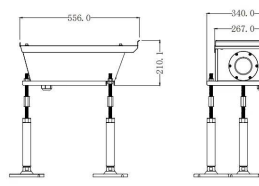
Under these conditions ICAO Annex 14 Vol.II recommends the helipad to be complemented with the aid of Visual Alignment Systems.

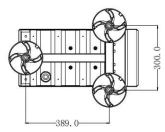


Key Features:

- \cdot Red-White color transition clearly.
- Each unit consist of an electrical angle device to appear the elevation angles.
- \cdot Accuracy±0.01° , 0.6 minutes of arc.
- \cdot 3 legs with flange base adjustable in height, easy installations.
- Bulbs and color filter automatically positioned, no need extra position when replacement.
- · Aviation yellow painting UV stabilize, corrosion resistant.

Size:





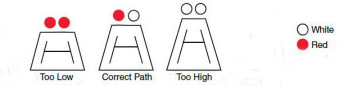


1 unit PAPI or CHAPI lamp housing assembly

Technical:

- \cdot Power:AC220V/50Hz.
- \cdot Light source:LED lamp.
- · Rated power:200W
- \cdot Weight:15KG.

Display Code:



Standard System Package:

includes:

- · 2×units LED PAPI lamp housing
- \cdot 2 sets of support legs.(6×frangible legs).

Order Options:

· CHAPI-3 colors Color:White-Green-Red; 2pcs

