

Glide Slope Indicator

Safecoaster System

Helicopter Visual Landing Aid System

Secure your aviation phases
In all and extreme conditions

- Accurate gyro stabilization
- Adapted for each Navy requirements
- Integrated system control
- Compliant with NATO STANAG 1236
- NVG compatible (Night Vision Goggle Friendly)
- Automatic back up light source
- Digital technology



■ Technical data

Operating temperature (with heating function) -25° to +55°C (MIL-STD-810 F)

Shock proof MIL-STD-810-F proc I

EMI / EMC proof MIL-STD-461-E

■ Optical configuration

Azimuth beam width 30°

Roll angle Up to ± 22° / 8 sec.

Pitch angle Up to ± 6° / 4 sec.

Accuracy (RMS) < 15'

Azimuth angle adjustable remotely ± 90°

Diming function [0;100%]

Range of visibility 3 Nm in day time
 10Nm in night time



Glide Slope Indicator

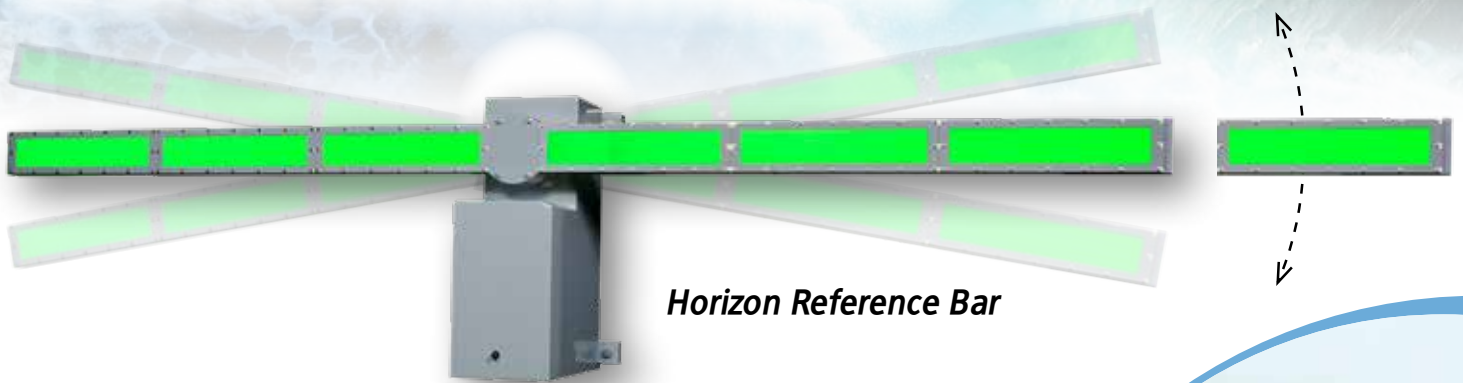
■ For further information, please contact us: info.defence@cilas.com

Horizontal Reference Bar

Safecooper System

Helicopter Visual Landing Aid System

*Secure your aviation phases
In all and extreme conditions*



Horizon Reference Bar

- Accurate gyro stabilization
- Integrated system control
- Wave-off function included
- NVG compatible (Night Vision Goggle Friendly)
- LED technology
- Full secure (automatic breaking system)

■ Technical data

Operating temperature (with heating function)	-25° to +55°C (MIL-STD-810 F)
Vibration proof	MIL-STD-810-G (528-1)
EMI / EMC	MIL-STD-461-E

■ Optical configuration

Colour (ICAO Annex 14)	Green / White / Amber
Azimuth beam width	30°
Elevation beam width	30°
Intensity	> 500Cd/m ² (> 13Cd)
Diming function	[0; 100%]

■ For further information, please contact us: info.defence@cilas.com

