

als



LED Rotary Hydraulic Arrestor Gear Marker - RHAG

LED ROTARY HYDRAULIC ARRESTOR GEAR MARKER

Airfield Lighting Systems STANAG/MADS compliant LED RHAG marker.

ALS LED Rotary Hydraulic Arrestor Gear Markers are the next generation of RHAGs for Military airfields, utilising the same proven cabinet design as our taxiway signs, the ALS LED RHAG has low energy consumption and requires minimal maintenance.



als



LED Rotary Hydraulic Arrestor Gear Marker - RHAG

Compliance



- ICAO Annex 14, Volume1, 7th Edition, July 2016, Par 5.4 & Appendix 4, Section 4 and Figure A4-1.
- 2004 and associated Aerodrome Design Manuals.
- UK CAP 168, March 2014.
- EASA CS-ADR-DSN-Issue 5, Chapter N.
- CE approved (UKCA).

Features

- Highly visible in all operational conditions.
- Life expectancy in excess of 50,00+ hours, with minimal maintenance required.
- Supplied fully assembled.
- Ease of installation.
- Corrosion resistant.
- Long term cost savings.
- Power Consumption 64 W circuit.
- You can use free Wingframe software to design your own signs via our website <https://www.wingframe.com/als>



LED Rotary Hydraulic Arrestor Gear Marker - RHAG

Options

- Can be made interleaved with two 37 Watt circuits if requested.
- Halogen available on request.

Cabinet Features

- Corrosion resistant aluminium
- Finished externally in matt black
- Frangible couplings and base plates supplied as standard
- Hinged face panel for access
- 5mm Acrylic UV stable facia with permanent bonded film over a diamond grade translucent retro- reflective sheet
- Size: height 1230mm by width 1230mm

Dimensions

The sizing and spacing of the sign characters is determined by International, European or UK Standards (ICAO, EASA or CAP 168).

