

LED Low Visibility Procedure Sign

LED LOW VISABILITY PROCEDURES SIGN

Airfield Lighting Systems internally illuminated low visibility procedure sign.

The ALS Low Visibility Procedure Sign has been designed to provide extra safety in difficult operating conditions. The flashing beacons fitted to the top of the sign cabinet further enhance the visibility of this sign.

Low Visibility Procedures (LVP) are usually defined as a set of procedures established at an aerodrome in support of CAT II/III approaches and landings and of takeoffs with RVR below 550 m. These enable airlines to operate aerodromes in poor weather conditions and with lower minima as with CAT I operations.



als

LED Low Visibility Procedure Sign

Features

- Supplied fully assembled.
- Highly visible in all weather conditions.
- Ease of installation and maintenance.
- Powder coated corrosion resistant extruded aluminium casing
- Hinged front face for ease of maintenance
- Weatherproof using glazing technologies
- Temperature range -20C to +55C
- Stainless steel fittings
- CE Approved
- You can use free Wingframe software to design your own signs via our website https://www.wingframe.com/als

Electrical Data

- LED
- 120V-240V mains powered.

Options

- Customised legend available on request.
- 6.6 Amp constant current input.
- Halogen available on request.