PORTABLE GLIDE PATH INDICATOR

Compliance:
NATO Stanag 1236

Applications:
The Portable Lighting System is designed to provide visual landing aids during severe operational conditions of aircraft and helicopter without the use of on-ground equipment.

The system is composed by portable lights, to be used as perimeter or approach lights, and a Portable Glide Path Indicator (PGPI).

The PGPI (compliant to the NATO STANAG 1236) is a 3 colored beam (red, green, amber) that is a standard for military ground and naval operation.

Usually it is positioned in the direction of landing, opposite to the aircraft arrival, and it is adjusted to have a vertical beam angle depending on obstructions or operational requirements.

The PGPI is composed of a projector (12° horizontal beam, 5° red, 2° green, 5° amber vertical beam, 30° azimuth adjustment) installed on a 3 legged platform to allow easy and fast positioning of the beam. It is powered through a rechargeable battery. The PGPI is supplied in a IP67 plastic box to facilitate transport operations.

Photometric Characteristics:
- Horizontal Beam: 28°.
- In NVG Mode: Upper Sector 1Hz, Central Sector Fixed, Lower Sector 3Hz.
- Intensity: 260 cd Yellow, 150 cd Green, 100 cd Red.
- Elevation Angle: From 0° to 30°.
- Visibility: More than 10 km (VMC).
- Vertical Beam: 5° Yellow, 2° Green, 5° Red.
**How To Use:**

- Install and fix the projector on the platform.
- Install the 3 legs on the platform.
- Position the system on the ground and set the ZERO position acting on the 3 legs through the spirit device.
- Tight the nuts on the legs as to strengthen the platform.
- Set the azimuth angle of the PGPI acting on the lateral adjustment and visual indication depending on the obstacles or the operational requirements. Tighten the lateral adjustment at the end.
- Connect the PGPI to the battery box.
- If necessary fix the system to the ground using the lateral holes on the platform.

**Technical Characteristics:**

- Light alloy body, with inhibiting and polyurethanic painting with polyester primer (green RAL 6003).
- Stainless steel platform, with inhibiting and polyurethanic painting with polyester primer (green RAL 6003).
- Optic: 50 mm, 1:3.2.
- Xenon Lamp: 12 V - 35W.
- Input Voltage: 12V, rechargeable battery.
- Autonomy over 4 hours with a 12V-43Ah battery.
- Watertight Enclosure: IP55 (complying to IEC 529).
- Weight: PGPI 5 kg.; battery 14 kg.; GPI box 17 kg.
- Fiberglass reinforced box.

---

**Sold & Serviced in the United States & Canada by G. S. I. Inc.**  
**Website:** www.gsilight.com