

# PELANGI

PEDESTAL & LANTERNHOUSE

PRL400

Revolving lens assembly housed in an IP67 weatherproof enclosure



PRL400 showing one of the two access panels to the controls

## LANTERN MOUNTING DETAILS:

**Hole Centres:** 3 x 14mm holes on 458 PC

**Nett weight:** 48Kg

**Gross Weight:** 60Kg

**Shipping Dimensions:** 600x600x800mm



**INDUSTRIAL MEMBER  
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The PRL400 revolving pedestal has been developed by Pelangi to house the PRL400 pedestal on those sites which do not have an existing lanternhouse.

- Unique Hexagonal Base provides two access panels for the many gearless drive and remote monitoring variants available
- Combined weight of only 48Kg removes the need for expensive support structures normally needed for large lanternhouses
- Easy top access for relamping duties every 2<sup>1</sup>/<sub>2</sub> years (with PA6 and halogen lamps )
- Dual gearless drive options provided with dual photocell to create electrically isolated 100% standby capabilities.
- Housing can accommodate stone chace power beam beacon lens assemblies
- Robust 10mm UV stabilised Polycarbonate Glazing offers strength
- Tamperproof fixings no access panels deter unauthorised access.
- Design permits the complete removal of turntable and electrics for major servicing every 5 years.



PRL400 Showing one of two access panels, and Easyflash inside the assembly