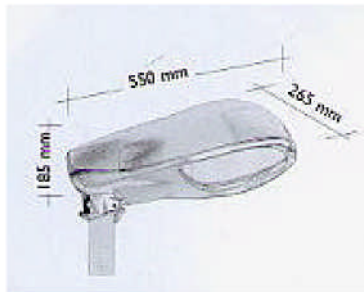


# APOGON

**LAMPS** : HLI 70-150W NA 50-150W HLF 50-125W



## TECHNICAL FEATURES:

**Network Tension:** 230V – 50Hz

**Insulation Class:** I – II

**Protection Degree:** IP 65

**Surface Exposed to the Wind:** 0.143 m<sup>2</sup>

**Max Weight:** 8.75 kg

**Louvre:** cut-off

**Fixing System:** on top of the pole or on whip,  $\Phi$  60 mm ( $\Phi$  40/80 mm with adaptor) with the help of a fixing block, delivered in series decomposable from the main structure.

**Height of Installation:** Universal.

**Inclination to the Horizon:**  $\pm 10^\circ$

**Certification:** Enec 17

## MATERIALS:

**Body and Upper Cover:** die cast aluminium, painted with thermohardened polyester powders, corrosion and weather resistant.

**Closing System:** AISI 304. stainless steel closing clip

**Fixing Block:** Die Cast aluminium, decomposable from the main body(joint inlet) allowing "head" or "bracket" mounting on  $\Phi$  60 mm. poles

**Louvre:** cut-off type, in finest aluminium 99.85, stamped, oxidized and polished. Changeable lamp focus for an optimal use of the optics

**Closing Glass:** tempered flat-glass of 4mm thickness , blow and thermic shock resistant, mounted on the lower body through a gasket.

**Gasket:** silicon rubber.

**Screws:** AISI 304 stainless steel.

**Cable block:** PG 13,5 IP 68 anti-tear cable-block

**Connecting Terminal:** 4 mm<sup>2</sup> section polyamid tripolar terminals for Insulation class I luminaires ..

4 m<sup>2</sup> section thermoplastic bipolar terminals for Insulation class II luminaires

**Tray:** auto-extinguishing V0 technopolimer, removable.

**Wires:** 1,5 mm<sup>2</sup> silicon cables with fiber-glass braid sleeves.

**Lamp-holder:** thermoplastic E27 e E40, also available in ceramics.

## NOTES:

- ✓ The luminaire responds to EN 60598-1 and CEI 34-33 norms.
- ✓ Every electrical component is IMQ or equivalent marked and holds a CE electromagnetic consistency mark (89/336/CEE norm).
- ✓ Identification plate on every fitting showing data as per sect. 3 of CEI -EN 60598-1 norm.

Packing: single in card-board box..

- ✓ Accessories: pole adaptor  $\Phi$  40/80 mm.

## ADVANTAGES:

- ✓ Possibility to tilt the luminaire  $\pm 10^\circ$  simply screwing and unscrewing a screw placet on the product base, even when the fixture has already been installed (Leuci patent).
- ✓ Automatic release anti-closing device
- ✓ Usual maintenance operations are possible without using any tools. Releasing the clip and rotating the cover round a hinge , allows access to the auxiliaries tray and to the lamp.

