

# Luminaire

# Centaure.

In order to reinterpret and meet current requirements, we have redesigned and simplified the past Century luminaire.



















#### **▼ MATERIALS AND FINISHES**

- · Class II luminaire
- Cast aluminum base with an inverted pyramid shape.

Section 130 mm  $\times$  130 mm at the base, 180 mm  $\times$  180 mm at the top.

- $\bullet$  4 curved semi-recessed cast aluminum arms. Passage of the electrical cable inside one of the arms.
- Aluminum tray with cable passage profile on the underside.
- Round lolita light fixture fixed on the upper shelf
- One-piece body in die-cast aluminum casting Ø370mm
- Sealed, screen-printed LOLITA bowl :
- in IK08 flat glass, as standard
- in IK10 polycarbonate, on request
- Aluminum strips between PCBs to reduce glare

- RAL / Akzo Nobel powder coating of your choice, seaside option on request
- $\bullet$  Square lower section 130mm x 130mm, upper diameter 700mm, height 640mm.

# **▼** EQUIPMENT

- OPTICAL BLOCK:
- PMMA optical lenses
- PCB and aluminum
- Optics: Road (R), Semi-urban (SU), Urban (U), Square (P), Cycle path (PCY), Pedestrian crossing, Architectural.
- Color temperatures: 3000K, 2700K, 2200K, 1800K (4000K, on request)
- Coexistence of 2 optional color temperatures\*.
- Cable gland
- Pre-wired HO7 RN-F flexible (Length depending on equipment)
- ULR < 1%, ULR < 4% (in situ), CIE flux 3 code > 95%

- EQUIPMENT incorporated:
- -IP66 waterproofing
- Optional antenna socket (Fixing depending on configuration)
- Driver Light prog, Driver Full prog (With DALI output on request). SR or D4I driver and socket, optional
- \* Additional driver for temperature mix option
- ELECTRICAL PROTECTION:
- I0kV surge protector on request
- -Varistor on request
- All our components are ENEC certified

## **▼** FIXINGS

### • STANDARD TOP:

covering on Ø60mm pole or suspended in 34 PDG.

#### **▼** DIMENSIONS







