

Luminaire Trident.

With the idea of perpetuating the Atelier lighting, and giving it a refined and contemporary look.



















▼ MATERIALS AND FINISHES

- · Class II luminaire
- Base in cylindrical aluminum casting
- \bullet 3 screwed straight arms in extruded aluminum, sections 25x20x30mm, height 520mm
- Top plate in spun aluminum Ø705mm, with 30mm edge. Passage of the electrical cable inside one of the arms.
- Sealed, screen-printed LOLITA baowl:
- in IK08 flat glass, as standard
- in IK10 polycarbonate, on request
- Aluminum strips between PCBs to reduce glare
- \bullet RAL / Akzo Nobel powder coating of your choice, seaside option on request

▼ EQUIPMENT -

- LOLITA COMPACT OPTICAL BLOCK:
- PMMA optical lenses
- Aluminum PCB (2 PCBs maximum)
- 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 remote at the base of the pole :
- 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 mixed temperature option
- ELECTRICAL PROTECTION:
- 10kV surge protector on request
- Varistor on request
- All our components are ENEC certified

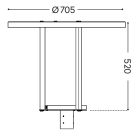
▼ FIXINGS

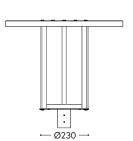
• STANDARD:

- Cover assembly for Ø60mm top or suspended

▼ DIMENSIONS

Top-mounted





Suspended

