Luminaire Aramis.²





















▼ MATERIALS AND FINISHES

- Luminaire comprising a support frame made up of 3 arms in aluminum foundry and an aluminum foundry fixing end compatible for top 60 pole
- · Body of the luminaire in injected casting.
- IK08 screen-printed glass bowl
- RAL powder coating of your choice, seaside option on request.
 Possibility of differentiating the color of the optical unit and the support.

▼ EQUIPMENT

- IP66 OPTICAL BLOCK:
- Class II lighting
- Equipment with I or 2 PCBs (16 LEDs or 32 LEDs, or equivalent)
- PMMA lenses
- Optics: Road (R), Semi urban (SU), Urban (U), Square (P), Cycle path (PCY), Pedestrian crossing.
- Flow and output table identical to the Lolita luminaire, available on demand
- Lifespan L90B10 100,000h
- ULR < 1%, ULR < 4% (in situ), CIE flux 3 code > 95%
- Color temperature: 3000K as standard. 2700, 2200 and 1800K in option.
- Coexistence of 2 tones of white or a tone and a color for the preservation of particular fauna possible on request

- Standard length pre-wiring depending on the number of PCBs
- EQUIPMENT remote at the base of the pole
- IP66 waterproofing
- Fullprog driver as standard with integrated 8KV mini protection.

Liteprog and D4I driver optional.

Compatible volumes for existing mast $\emptyset 90$ mm (to be communicated to the order).

- Specific driver(s) for mixed source solution on project
- OPTIONS:
- Zhaga antenna socket on request
- Varistor on request
- · All our components are ENEC certified

▼ FIXINGS

• STANDARD:

- Covering end cap for 60mm top of pole

▼ DIMENSIONS



