

## **Bollard** Lumino.

 $\ensuremath{\mathfrak{G}}$  The project meets the requirements of the Order of 27 December 2018 on the prevention, reduction and limitation of light pollution.

















## **▼ MATERIALS AND FINISHES**

- Square aluminum profile 100×100mm, height 1000 and 1200mm
- $\bullet$  Injected foundry luminaire fixed to surface 40mm from the top of the profile

Tilt 10°

• Access to the equipment via door

- Fixing plate with center distance 200x200mm as standard
- RAL powder coating of your choice, seaside option on request
- Finish: bi-tone possible at no extra cost

## **▼** EQUIPMENT

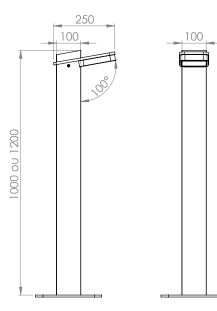
- IP66 OPTICAL BLOCK:
- Class II lighting
- 4 LEDs
- PMMA lenses
- Optics:"R"
- Lifespan for 3000K: L90B10
- ULR < 1%, CIE flux 3 code > 95%

at no extra cost and 1800K optional.

- Color temperature: 3000K as standard. 2700K, 2200K possible

- EQUIPMENT remote in the pole :
- IP66 waterproofing
- Fullprog driver
- Tight connector for wiring between luminaire and driver
- Optional: electrical connection box with terminal block and cut-off circuit
- OPTIONS:
- Presence detection
- Electrical outlet
- All our components are ENEC certified

## **▼** DIMENSIONS



Number of LEDs and PCBs subject to change.

