

| Classic

Luminaire Saint Antoine.

Classic-inspired 4-sided light fixture, square in shape, redesigned in LED version.



Technologie
Lum'en mov
en vidéo

Version source double : Option LEM

✔ The project meets the requirements of the Order of 27 December 2018 on the prevention, reduction and limitation of light pollution.



▼ MATERIALS AND FINISHES

- Class II luminaire
- Stepped dome in mechanically welded aluminum, square section 430x430mm at the bottom, 170x170mm at the top. Height 180mm
- 4 straight inclined arms in aluminum angle. Semi-integrated electrical cable passage.
- Crapaudine in aluminum foundry
- Options: Optional laser cut and riveted crown. Customizable graphics on request / Decorative brass balls on dome / Lum'en mov or double source possible
- One-piece Lolita body in die-cast aluminum casting
- 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
- Lum'en mov option consisting of: an inverted conical diffuser in sandblasted polycarbonate, either mass-tinted in 2100K orange-red transparency to accentuate the flame effect. Aluminum casting body.

▼ EQUIPMENT

- OPTICAL BLOCK:
 - PMMA optical lenses
 - Aluminum PCB (4 PCBs maximum)
 - Lum'en mov option: optical unit equipped with a specific flexible PCB equipped with 8 programs allowing you to modulate the impression left by the flickering of a flame. 2700K as standard.
 - 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 Integrated under the hood of the luminaire:
 - 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
 - Additional ambient light option (Lum'en mov): Dedicated driver integrated under the hood of the luminaire
- ELECTRICAL PROTECTION:
 - 10kV surge protector on request
 - Varistor on request

▼ FIXINGS

- STANDARDS :
 - Support with center plate: the pole must be equipped with a 34 male PdG
 - Suspended: 34 female PdG
- Support with center plate: the pole must be equipped with a 34 male PdG, with a tightening nut.

▼ DIMENSIONS

