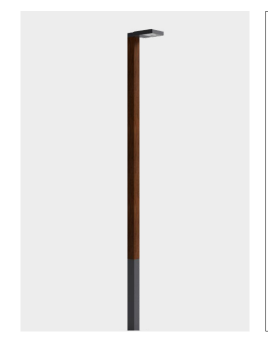
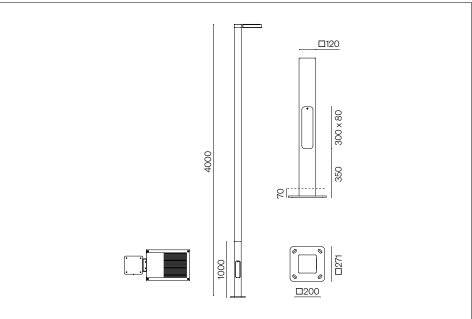
# Sensy

## LSE0400

Light building element Single top - 18.8 W





#### **Technical description**

Square light profile made of glue-laminated Scots Pine wood from sustainably managed forests (PEFC).

Strength class GL24H (bending strength C24), ACERBOIS-Glulam certified, and designed using the HTE process with double lamination construction.

Four-step staining process with water-based stains. Stain durability > 6 years.

Fire reaction class EUROCLASS D-s2, d0 according to EN 13501-1 standard

Base made of galvanized steel, pole top made of aluminum, polyester powder-coated. Seawater atmosphere protection available upon request

available upon request. CE-marked product (CE conformity certificate 0679-CPR-0473).



Dimensions: H 4 m • ☐ 120 mm

Base: H 1 m • ☐ 120 mm

Effective dimensions: 200 × 20 mm = 1

Effective dimensions:  $300 \times 80 \text{ mm} \cdot 100 \text{ mm}$ 

Weight: 41.4 kg

High-performance optical system with luminaire featuring elliptical asymmetric light distribution.

Luminaire made of cast aluminum, aluminum, and stainless steel. BEGA Unidure® coating technology. Safety glass with anti-reflective coating. Silicone seal.

BEGA Thermal Control® • BEGA Ultimate Driver® DALI control

Connecting cable 4 × 1.5 mm<sup>2</sup>.

Protection class II □ **《** © Safety symbol **C€** Compliance mark

Degree of protection: IP 66
Mechanical impact resistance: IK07

## Lighting data

Connected power: 18.8 W Ambient temperature: t<sub>a max</sub> = 50 °C

Guaranteed availability of LED modules for 20 years.

Luminous Flux Table				
3000 K	code + .K3	2 346 lm	124.8 lm/W	CRI>80
2700 K	code + .K27	2 268 lm	120.6 lm/W	CRI>80
2200 K	code + .K22	1827 lm	97.2 lm/W	CRI>80

\*Amber or BugSaver on request

## Ratio of luminous flux

Luminous flux upper half-space: 0 % Luminous flux lower half-space: 100 % BUG rating according to IES TM-15-07: 1 – 0 – 1 CEN Flux Code according to EN 13032-2: 33 – 67 – 94 – 100 – 100

#### Life span

According to our raw material supply specifications and the CSTB, our products have a structural life of 25 years (CE marking).

#### Source

Rated temperature t<sub>a</sub> = 25 °C

LED psu: > 50.000 h

LED module: > 200.000 h (L 80 B 50)

100.000 h (L 90 B 50)

100.000 h (L 90 B 50)

Ambient temperature max.  $t_a = 50 \,^{\circ}\text{C} (100 \,^{\circ}\text{M})$ LED psu: 50.000 h

LED psu: 50.000 h

LED module: > 200.000 h (I 80 B 50)

## Maintenance and lifespan

In order to maintain the performance of the columns and their aesthetics, it is advisable to plan periodic maintenance of the wood every 8 years (6 years on sites exposed to the sea front) by renewing the finish. This operation does not require any particular expertise or removal of the columns. AUBRILAM can assist you in this process by providing a staining kit with the application protocol.

It is recommended to regularly clean metal surfaces with soapy water. Make sure to use non-aggressive products. Never use corrosive products or scouring pads.

At each intervention on the luminaires, check the fastening of accessories and brackets.

Annual inspection: Check the condition of the access door(s), the base, and the anchoring rods. Unclog the water drainage holes and ensure there are no signs of oxidation on the metal parts.

## Installation

Plate dimensions: ☐ 271 mm Spacing dimensions: ☐ 200 mm Fixation hole: 28 × 16 mm

Fixing with 4 Anchor rods HA20/M18 - 400 mm, supplied only on request.

Burried root version upon request.

## Accessories

- Stainless steel base
- Hinged door or door with safety-cable
   ...
- Two doos
- Anti-theft screw
- Cable hole

## Cuztomization

Customization available upon request.

### Finish

code+.K3

code+.K27

code+.K22

The finish shown is in Brume wood and Graphite metal, code +W01.M01.K3. Finish options available in any of the standard shades from the AUBRILAM color chart. Other colors available upon request.

