

Sizes in cm



Code: SAF15P / SAF05P / SAFL15P / SAFL05P

Materials: Pole made of tapered and cylindrical S-275 JR Class 1 steel tube. Hot galvanised and painted finishes. Stainless steel shaft AISI 316.

Colours: Light grey (RAL 9006).
(Other colours available on request)

Weight (kg): 185 / 340

Distance between bolts (mm): \varnothing 312 / 120, \varnothing 230 / 120

Bolts (included): (8x, 16x) M18 x 500

Application: Pole installation of dual lighting system, directed and ambient. The tapered pole supports up to four adjustable floodlights that can also be used individually. The cylindrical pole supports two fluorescent holder luminaires.
The product is delivered in two parts: structure and light sources.
(For further information please visit www.santacole.com)

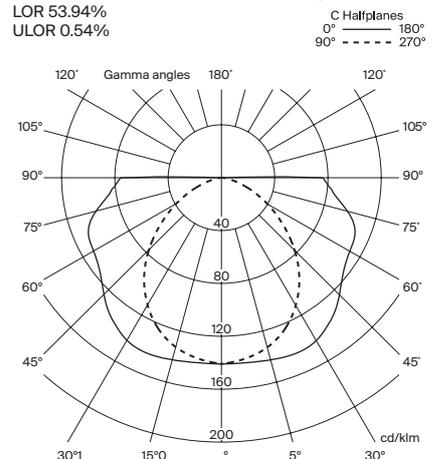
Applicable standards: UNE-EN 60529, UNE-EN 60598, UNE-EN 55015, UNE-EN 50102, regulation 305/2011/EU

Light source: Fluorescent holder T26 G13 (x2)

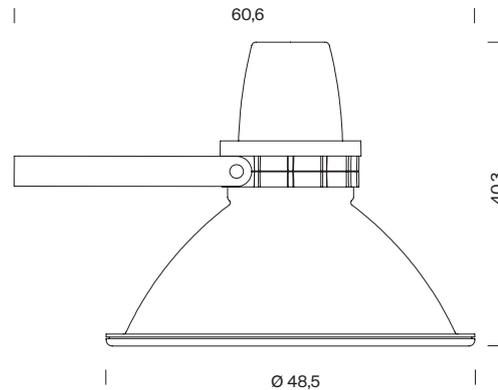
Lamp power (W): 58 (x2)

Light flow emitted to upper hemisphere (%): 5,70

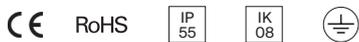
Fluorescent
LOR 53.94%
ULOR 0.54%
Max. intensity. 143.91 cd/klm



For calculation in ground type II (according to UNE-40) and wind speed of 29 m/s, with soil formed by loose or wet dirt or sand of medium compactness ($E_0 = 4800 \text{ KN/m}^2$), with HM-20 concrete. Non-binding information. We advise to carry out checks for each situation.



Cotas en cm



Materials: Floodlight made of injected aluminium with powder paint finish. Reflector made of turned aluminium with anodised finish. Tempered optical glass cover and sponge silicone seals. E40 cap with reinforced porcelain insulation. Stainless steel safety clips. Galvanised steel bracket with powder paint finish.

Colours: Light grey (RAL 7035)

Dimensions (cm): Ø 48,5 x 40

Weight (kg): 7

Surface exposed to wind (m²): 0,18

Application: Semi-extensive optical floodlight with built-in auxiliary fittings. Two-level equipment can also be provided.

Applicable standards: UNE-EN 60529, UNE-EN 60598, UNE-EN 55015, UNE-EN 50102

Light source: High Pressure Sodium, (ST) Ceramic Metal Halide (MT) (E40)

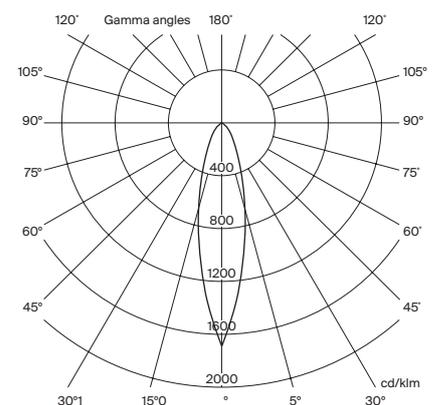
Lamp power (W): 100 / 150 / 250

Light flow emitted to upper hemisphere (%): 0

Symmetric
LOR 59,56%
ULOR 0.00%

Max. intensity. 1690.00 cd/klm

C Halfplanes
0° ——— 180°
90° - - - - 270°



For calculation in ground type II (according to UNE-40) and wind speed of 29 m/s, with soil formed by loose or wet dirt or sand of medium compactness ($E_0 = 4800 \text{ KN/m}^2$), with HM-20 concrete. Non-binding information. We advise to carry out checks for each situation.