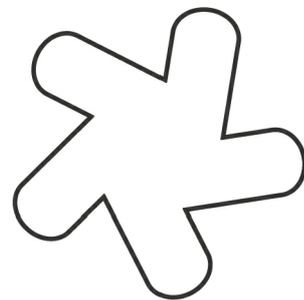


# OMEGA-P BY NIGHT - highlight&grounlight bollard



**CITYSi**  
ARREDO URBANO / URBAN DESIGN

SEDE LEGALE / HEADQUARTERS  
Via Calefati 269 - 70122 Bari  
info@citysi.it

PRODUZIONE/COMMERCIALE / PRODUCTION/SALES  
Via De Blasio 24 (Z.I.) - 70123 Bari  
P. +39.080.5381044 / +39.080.5308333  
produzione@citysi.it  
commerciale@citysi.it

PROGETTAZIONE/COMMERCIALE / DESIGN/SALES  
Via Poggibonsi 7 - 20146 Milano  
T. +39.02.89074067  
M. +39.333.6987162  
progettazione@citysi.it

## COMPOSITION:

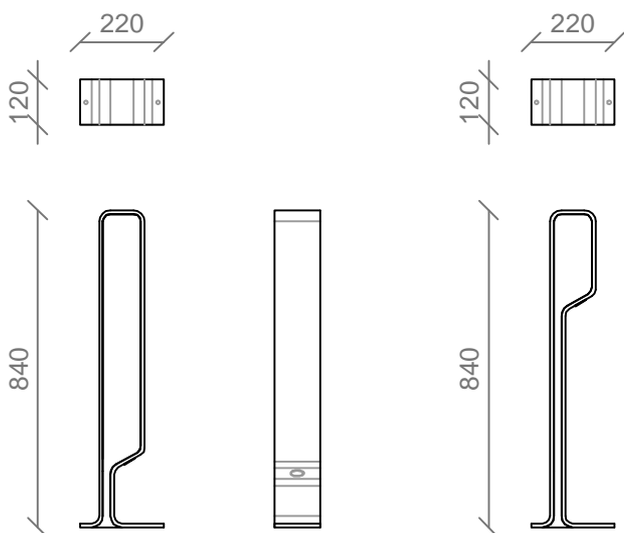
- stainless steel AISI 304 structure, consisting of flat 120 mm (thickness 8 mm) bent or in galvanized steel, with 2 holes (diameter 16 mm) for fixing to the ground.
- side protection panels in marine wood or available in galvanized and painted steel, laser cut.
- AISI 304 stainless steel screws.

## FINISH:

- structure available in AISI 304 stainless steel\*\*\*, satin finish or in galvanized and painted steel\*\*.
- side protection panels available in marine wood iroko-colored finish, wengè-colored finish\* or available in galvanized and painted steel, anthracite grey RAL 7016\*\*

## TECHNICAL PARAMETERS:

- overall dimensions 220x120x840 mm
- total weight 20 kg



## TECHNICAL SPECIFICATIONS OF THE LUMINOUS BODY

- LED Luminous source, 2W 500mA, gear included.
- LED colour: warm white (3000K), cold white (5000K). Available under request: blue, green and red.
- body of the lamp (IP68) in AISI 316L stainless steel.

### \* CYCLE OF SURFACE TREATMENTS FOR MARINE WOOD:

- seasoning with the final control humidity 10-15% / coat of catalyzed insulating (160 microns) - spraying / drying (4-6 hours) and automatic brushing / top coat paint with waterborne paint (200 microns) - spraying / visual quality control.

### \*\* PAINTING CYCLE FOR GALVANIZED STEEL:

- Monitoring and engagement / pre-treatment in 5 stages (preliminary degreasing, washing, washing with demineralised water, application of nanotechnology products ( Bonderite nt.1), washing with demineralised water / drying in oven / automated painting with application of 60-70 micron of polyester coating qualicot and epoxy powder /polymerization / cooling / quality control and final testing / packaging.

### \*\*\* STAINLESS STEEL TREATMENT CYCLE:

- pickling / rinsing / drying / passivation / rinsing / drying.