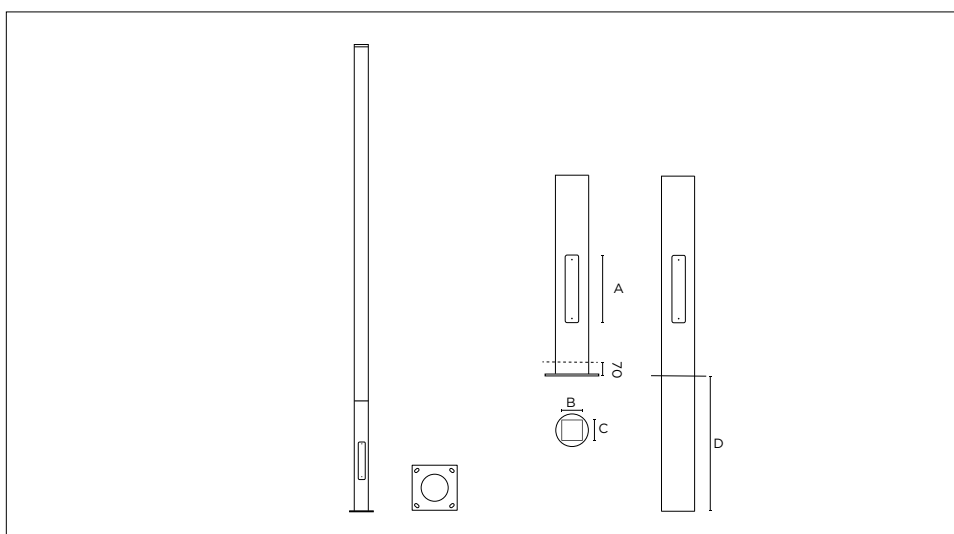


Sumu XL

Round pole
base plate / burried



Pole on base plate	Pole with ground spike base	Height	Section	Base section	Visible base height	Burried depth (D)	Effective dimensions (A x B x C)	Weight
MSU1300	MSU3300	3 m	Ø 115 mm	Ø 115 mm	1 m	0.80 m	300 x 90 mm • 61 mm	23 kg
MSU1400	MSU3400	4 m	Ø 115 mm	Ø 115 mm	1 m	0.80 m	300 x 90 mm • 61 mm	28 kg
MSU1401	MSU3401	4 m	Ø 140 mm	Ø 140 mm	1.10 m	0.90 m	350 x 90 mm • 93 mm	37 kg
MSU1500	MSU3500	5 m	Ø 115 mm	Ø 115 mm	1 m	0.80 m	300 x 90 mm • 61 mm	32 kg
MSU1501	MSU3501	5 m	Ø 140 mm	Ø 140 mm	1.10 m	0.90 m	350 x 90 mm • 93 mm	43 kg
MSU1600	MSU3600	6 m	Ø 140 mm	Ø 140 mm	1.10 m	0.90 m	350 x 90 mm • 93 mm	50 kg
MSU1601	MSU3601	6 m	Ø 168 mm	Ø 168 mm	1.20 m	1.30 m	450 x 90 mm • 125 mm	65 kg

Technical description

Round section pole 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. Base and cap made of galvanized steel, floodlight support made of electro-galvanized steel, polyester powder-coated. Seawater atmosphere protection available upon request. CE-marked product (CE conformity certificate 0679-CPR-0473).



Lifespan

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

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. 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

Spacing dimensions:
200 x 200 mm
Recommended anchor rods:
4 HA20/M18 - 400 mm

Anchor bolts supplied on request only.
Burried root version upon request.



Top mounting
Section ≥ 76 mm



Top mounting with outreach
Déport ≤ 500 mm • Section ≥ 120 mm
Déport ≥ 500 mm • Section ≥ 140 mm



Lateral mounting
Section ≥ 100 mm

Options

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












Customization

Customization available upon request.


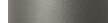






Finish

The finish shown is in Brume wood and Black 2100 sanded metal, code+.W01.M05. Finish options available in any of the standard shades from the AUBRILAM color chart. Other colors available upon request.

Wood

 Brume code+.W01	 Cooper code+.W02	 Tyrol Pine code+.W03	 Chestnut code+.W04
 Ferrara Oak code+.W05	 Basalt code+.W06	 Meteor code+.W07	 Origin code+.W08
 Alizé code+.W09	 La Mer code+.W10	 Burn Umber code+.W11	

Metal

 Graphite code+.M01	 Silver code+.M02	 RAL 7006 sanded code+.M03	 Grey 2900 sanded code+.M04
 Black 2100 sanded code+.M05	 Black 2200 sanded code+.M06	 Random rust code+.M50	 Crystal black code+.M51