# **AUBRILAM**

## SOLINA 1

Lighting bollard 1 m / 324 lm - 5 W / Lighting



LED	Height	LxI	Plate dimensions	Mounting distances	Mounting hole on plate	Anchor studs	Weight
5 W	1 m	230 x 115 mm	Ø 80 mm	Ø 80 mm	3 x Ø 10 mm à 120°	3 x M8 - 100 mm	11 kg

Version with 200 x 200 mm fixing plate, and fixing centre distance 150 x 150 mm upon request.





#### Broad light distribution

#### LED light 5 W

Recessed luminaire with broad spread light distribution. LED power supply unit 220-240 V - 0/50-60 Hz - DC 170-280 V.

#### Lamp Luminaire connected wattage : 5 W

Luminaire luminous flux : 324 lm Luminaire luminous efficiency : 64.8 lm/W Colour temperature : 3 000 K (CRI > 80) Ambient temperature :  $t_{a\,max} = 55^{\circ}C$ 20-year LED module availability guarantee. \*Other colour temperatures on request.

#### Luminaire colour

Other finishes and salt air protection on request.

#### Round shaft

Accoya<sup>\*</sup> glued laminated timber round barrels made from sawn wood from sustainably managed forests. Finished with four coats of varnish. Galvanised steel cladding, powder coated in polyester.

#### Advantages of Accoya<sup>\*</sup> wood

Accoya<sup>®</sup> wood has a non-toxic core treatment. It is a very dimensionally stable material (equivalent to the best exotic wood). It is renewable, durable, resistant to moisture, insects and rot.

### Maintenance and lifespan

Accoya® wood offers a 25-year warranty against rot (if the wood is placed in the ground) and a 50-year warranty for above-ground wood (even if it is continuously exposed to fresh water). Very low maintenance.

#### Power supply

The bollard is powered by an external connection box located at the foot of the bollard.

#### Installation

Fixing with 3 stainless steel anchor studs M8 x 100 supplied. Other type of fixing on consultation.

#### Wood material :



