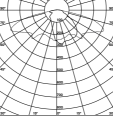
# **SOLINA**

## Light building elements

PCL09916 Round light building element 4.5 m 2 offset wall 90 $^{\circ}$  / 5 220 lm - 33.6 W PCL09915 Round light building element 4.5 m 2 offset wall 180 $^{\circ}$  / 5 220 lm - 33.6 W PCL09913 Round light building element 4.5 m 3 offset wall 90° / 7 830 lm - 50.4 W



Light building elements for lighting and/or signage paths, forecourts and squares.



Light distribution 16.8 W



#### LED light 16.8 W

LED luminaire with asymmetrical flat beam light distribution. Luminaire made of aluminium, powder coated in polyester. Silicone optics offer excellent thermal, UV and impact resistance as well as resistance to dirt, dust and water.

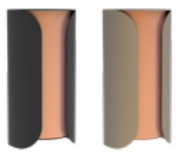
Safety class I **(€** Conformity mark Protection class IP 66 Impact strength IK08

Luminaire connected wattage 16.8 W + LED strips 7 W Luminous flux per luminaire 2 610 lm Luminous efficiency of a luminaire 155 lm/W Colour temperature 3 000 K (CRI > 80)

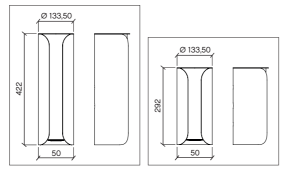
#### Luminaire colour

Standard: Black 2100 sanded and Tasilaq sanded Option: Matt fine texture 7006 and Tasilag sanded





Black 2100 sanded Matt fine texture 7006





Solina - Lighting bollard

Solina - Light building elements 3 m - 16.8 W / 33.6 W

Solina - Light building elements 3.5 m - 16.8 W / 33.6 W / 50.4 W Solina - Light building elements 4 m - 16.8 W / 33.6 W / 50.4 W

Solina - Light building elements 4.5 m - 33.6 W / 50.4 W

### Round shaft

Cylindrical shaft in glued laminated timber GL24H certified ACERBOIS GLULAM, produced with sawn planks from sustainably managed forests and respecting HTE process. Timber finished with four coats of woodstain. Cylindrical flush base in galvanized steel and polyester powder coated finish. Overlying top in pressed galvanized steel, polyester powder coated finish. Design and manufacture according to rules defined by DEE 120017-00-0106 Wood and metal lighting columns and specifications from European Technical Approval ETA-18/0016. CE marked product: Conformity certificate CE 0679-CPR-0473.

#### Standard finishes

Wood: Chêne de Ferrare

Metal: Black 2100 sanded (Matt fine texture 7006 optional). Finish corresponding to the references PCL09916, PCL09915 and PCL09913. Other colours on

#### **Benefits**

- scots pine heartwood selected
- non-chemically treated wood
- design according to the HTE (High Strength Outdoor) process based on the principle of a shaft reconstituted from four glued laminated timber planks by a double cross-lamination process and guaranteeing a high outdoor performance of the product.

#### Lifespan

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

### Maintenance

In order to maintain the performance of the columns and their aesthetics, it is advisable to plan periodic maintenance every 7 years (5 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 its products, application protocol or technical staff (see the chapter on Wood/Maintenance).

Luminaire delivered without case, light head not assembled on the shaft. Fixing with 4 HA20/M18 - 400  $\,$ mm. The lighting fixture must be connected to the earth of the base section thanks to the green/vellow wire provided for that purpose. Anchor bolts supplied on request only.

Technical data can be viewed and downloaded from our website.





	LED	Α	В	C	D	EXF	Р	G	Н	J	K	L	KG
PCL09916	33.6 W	4.5 m	140 mm	140 mm	93 mm	350 x 90 mm	0.35 m	140 mm	1.10 m	271 x 271 mm	200 x 200 mm	4 HA20/M18 - 400 mm	43.5 kg
PCL09915	33.6 W	4.5 m	140 mm	140 mm	93 mm	350 x 90 mm	0.35 m	140 mm	1.10 m	271 x 271 mm	200 x 200 mm	4 HA20/M18 - 400 mm	43.5 kg
PCL09913	50.4 W	4.5 m	140 mm	140 mm	93 mm	350 x 90 mm	0.35 m	140 mm	1.10 m	271 x 271 mm	200 x 200 mm	4 HA20/M18 - 400 mm	46.5 kg

A. Pole height / B. Shaft diameter at base / C. Shaft diameter on top / D. Door: Effective depth / E x F. Door: Effective height x width / P. Distance door bottom to plate / G. Base  ${\tt diameter / H. \, Base \, height / J. \, Base \, plate \, dimensions / \, K. \, Spacing \, dimensions / \, L. \, Anchor \, bolts / \, KG. \, Wooden \, pole \, weight.}$