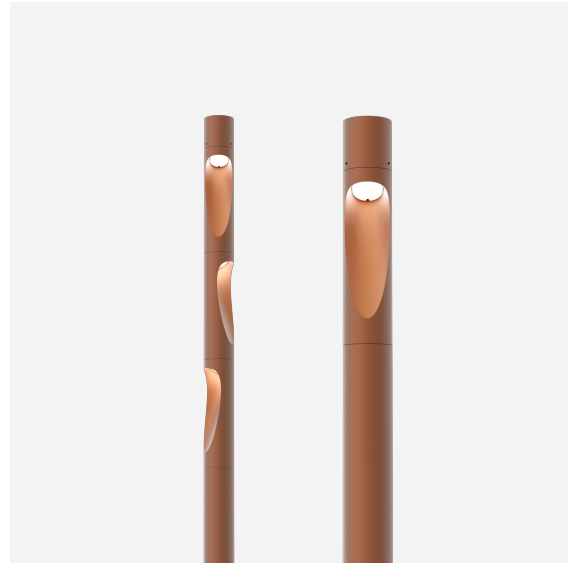


# Flindt Plaza

The fixture emits a glare-free downward directed light. The light source is hidden at the top, inside the asymmetric carving on the side of the post, where the gradient serves as a reflector that softens the light and forms a pleasant organic shape on the ground below. To optimise the flexibility in the lighting design, the illumination is adjustable with plus/minus 5° vertical and 360° horizontal, allowing for a more varied light distribution. The fixture is based on a modular principle and can in some configurations be built with up to four highly flexible light heads on one pole.



## Christian Flindt

Christian Flindt (1972-) graduated with an MAA and MDD from Aarhus School of Architecture in 2002. He then started his own design company in 2003. Here, he placed high emphasis on communication between people, and his focus on this area finds expression in his approach to re-evaluating furniture.



## Product info

### Environmental Product Specification

This product is compliant with the requirements contained in the European Directives, RoHS Directive 2011/65 and 2015/863. This product is designed so that 100% of the product can be disassembled and reused.

### Information

Driver integrated in each head. Surge protection device (SPD) not included. LED replacement kit available. Dimming options: DALI, CLO, and night time dimming (default setting: 50% power in 8 hours). All variants available with Zhaga socket for Smart City compatibility. Including CLO and night time dimming options. Please contact Louis Poulsen for more info about supported Light Management Systems. Honeycombe available as an accessory which can be installed subsequently. Please note, Flindt Plaza is based on a modular principle. A complete fixture is built up by single item numbers and consists of a pole, a top, an installation cable plus a number of light heads. (Maximum of 5 units on a pole. A unit can also be a spacer).

### Mounting

Driver position: Driver integrated in each head. Posts available for inground installation or with base plate for surface mounting. Post diameter: Ø140mm. Fixture heads connects together with connectors and can be mounted on top of each other and fixed with two screws. Up to five heads on one post depending on total height. Reflector can be tilted +/- 5 degrees from outside the fixture, and heads can be turned 360 degrees. Looping: Heads are connected by smart connectors. Installation cable: 5m 5x1mm<sup>2</sup> (Class I) or 5m 4x1mm<sup>2</sup> (Class II).

### Finish

Aluminium coloured or corten coloured. Textured surface, powder coated.

### Materials

Top: Cast aluminium. Head: Cast aluminium. Post: Extruded aluminium. Base plate: Cast aluminium. Diffuser: Polycarbonate.

### Sizes and weights

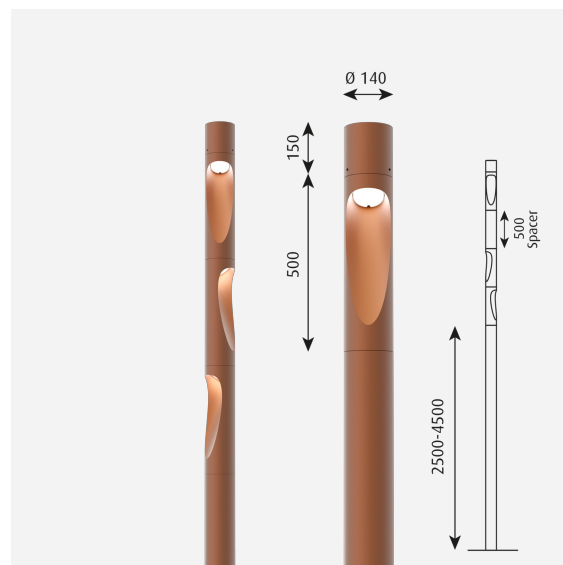
Width x Height x Length (mm) | Light module: 140 x 500 x 140 Max 6.9 kg | Pole: 140 x 2500 x 140 Max 21.0 kg | Pole: 140 x 3500 x 140 Max 27.0 kg | Pole: 140 x 4500 x 140 Max 35.0 kg | Top: 140 x 150 x 140 Max 1.6 kg | Spacer: 140 x 500 x 140 Max 4.5 kg

### Class

Ingress protection IP66. Electric shock protection I w. ground, II w/o ground. IK10.

### Information

Driver integrated in each head. Surge protection device (SPD) not included. LED replacement kit available. Dimming options: DALI, CLO, and night time dimming (default setting: 50% power in 8 hours). All variants available with Zhaga socket for Smart City compatibility. Including CLO and night time dimming options. Please contact Louis Poulsen for more info about supported Light Management Systems. Honeycombe available as an accessory which can be installed subsequently. Please note, Flindt Plaza is based on a modular principle. A complete fixture is built up by single item numbers and consists of a pole, a top, an installation cable plus a number of light heads. (Maximum of 5 units on a pole. A unit can also be a spacer).



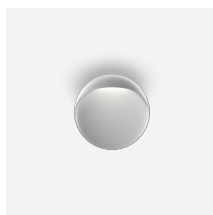
## Product family



Flindt Garden Bollard



Flindt Bollard



Flindt Wall

## Product variants

Dimension	Colour	Light source	Lumen	Class	Light technique	Pole type	Lighting control
-	● Aluminium colour texture	-	-	-	-	-	-
2.5M	● Corten colour	LED 2700K 33W	1844	I	15°	POLE F/IN-GROUND INSTALL	Dac: dali + clo
3.5M		LED 3000K 33W	1923	II	15° W/HONEYCOMB	POST W/BASE PLATE	Dpc: nightdim + clo
4.5M		LED 4000K 33W	1960		35°		For sr zhaga
			1973		35° W/HONEYCOMB		Zhaga sr (smart city)
			2044				
			2097				
			2577				
			2588				
			2608				
			2667				
			2686				
			2698				
			2719				
			2756				
			2768				
			2780				
			2789				
			2854				

## Design

Christian Flindt

---

## Weight

Min: 0.071 kg Max: 6.923 kg

---

## Dimensions

2.5M, 3.5M, 4.5M

---

## Finish

Aluminium colour texture, Corten colour