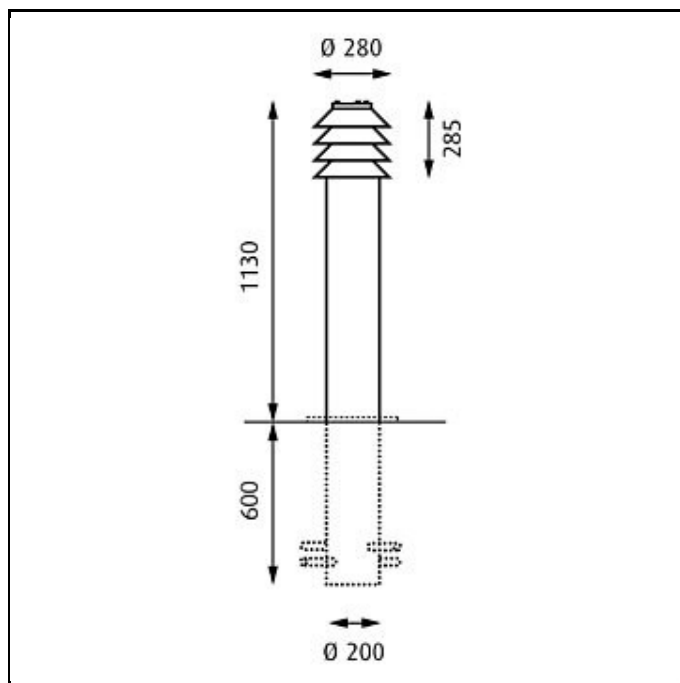


Bysted



Design Peter Bysted

Concept The fixture emits light directed downwards. The shades have a white painted undersurface to achieve optimal light reflection and produce a characteristic symmetric light pattern around the fixture.

Finish Cor-ten steel, raw.

Material Fixture head: Die cast iron. Post: Cor-ten steel. Base plate: Cor-ten steel.

Mounting In-ground struts: Yes. Terminal block positioning: In post. Looping: Approved, max 5x6mm². Ballast positioning: In pole top. Max. installation cable: Depending on installation box. Post f/in-ground installation: H: 1445mm excl. fixture head, in-ground part: 600mm. Post w/base plate for surface mounting: H: 845mm excl. fixture head. Post dia. 200mm.

Weight Max. 42.5kg.

Class Ingress protection IP44. Electric shock protection I w. ground.

Product Code	Light source	Finish	Class	Mounting	Pole/Post
BYS-B	1x26W/32W/42W TC-TEL HF	COR-TEN STEEL	I	W/ACCESS DOOR	POST F/IN-GROUND INSTALLATION
	1x50W/70W HSE-I E27 Conv.		II		POST W/BASE PLATE
	1x70W HIE-CRI E27 Conv.				

Specification notes

HSE-I only available with class I.

Info notes

Post for base plate installation supplied without anchor bolts. Anchor bolts to be sourced locally. Oxidation of both Cor-ten steel and cast iron gives a rough and "rusty" looking surface which protects the material from further corrosion. The speed of the oxidation process is faster for Cor-ten than it is for cast iron. Supplied with bracket for terminal box.