

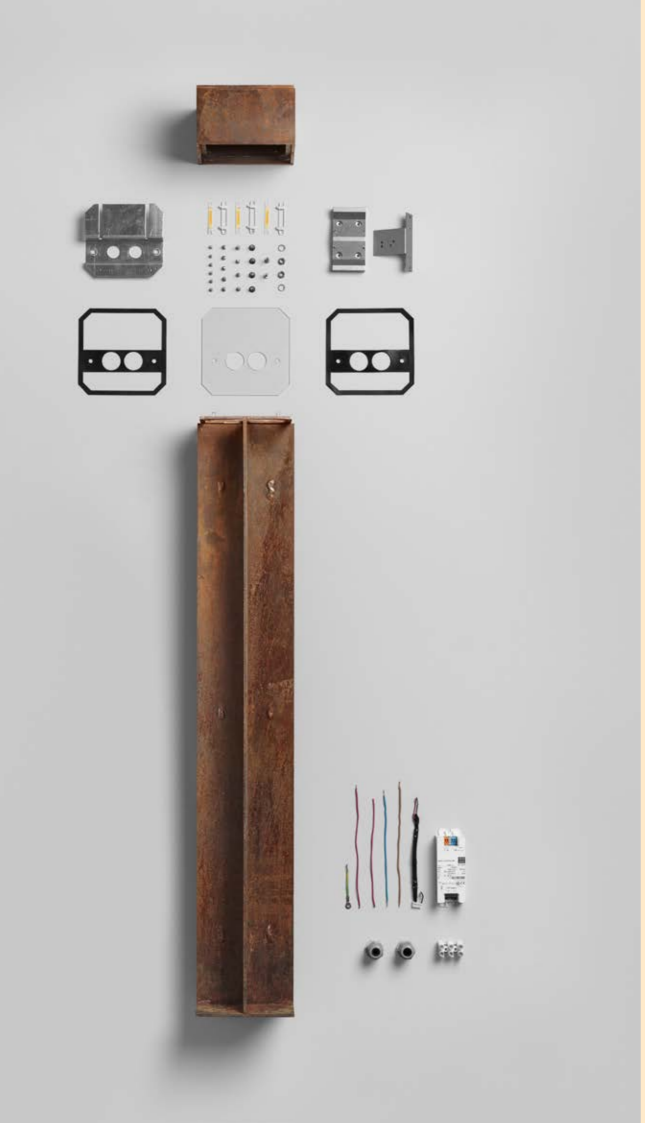


Tall is a suitable name for Jan Forsmark's new outdoor bollard light for ateljé Lyktan. In Swedish, 'Tall' is the name for the majestic Scots Pine tree. The name of the lamp alludes to the enchanted pine forests of northern Sweden, where it was first installed as part of the lighting for Treehotel. The name works equally well in English for this stately bollard light.

Tall has a cruciform base, crowned by three LED light cells that are, in turn, deflected downwards by a cuboid top. One large LED cell is located under the top at the front of the lamp, while two smaller ones sit at the back. This means that Tall disperses its light in 360 degrees, but shines somewhat stronger in one direction. In this way, Tall can be orientated to lead the eye along a route, while illuminating its general surroundings at the same time.



# "It struck me that the colour of Corten steel looks exactly like sunlight on pine trees."



## **Technical details**



Material Frame in weatherproof Corten steel with no surface treat-

ment. Protective glass in scrape-proof and UV-protected

On standard foundation Ø108 mm or in-situ casting with 4  $\,$ 

bolts (M12). Cable (max. Ø13 mm) connects in housing (terminal block 5x2.5 mm² in canopy), through-wiring possible.

Strain relief for cable in housing. Connection

Corten steel.

Standard colour Clear PC. Diffuser Light scattering Asymmetric.

Installation

Light source

Includes lamp LED, colour temperature 3000K.
Colour rendering CRI 90. Chromaticity tolerance 3 SDCM.
Service life: L80 B50 100 000h.
IK code 07.

Other

#### Design by Designat Ljus, Jan and Hans Forsmark



Colour	HxWxD (mm)	Luminaire power	Luminaire flux	Luminaire efficacy	Art.no.	
Corten	1000x150x150	8W	500 lm	63 lm/W	205380	
Corten	1000x150x150	12W	700 lm	58 lm/W	205320	
Fixings in hot-dip galvanised steel						
For fixing to 108 foundation			205381			
For in-situ casting			205382			



Corten steel or "weathering steel" forms a stable rust-like appearance if exposed to the weather for several years. It was developed in the US during the 20th century and means that due to its chemical composition, this steel exhibits increased resistance to atmospheric corrosion compared to other steels.

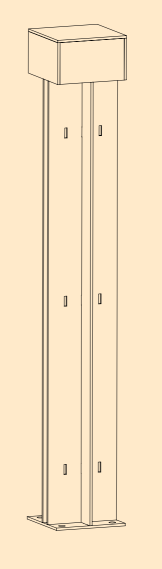


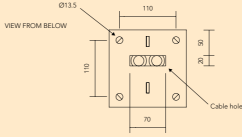
Tall is equipped with three LED light cells two at the front and one at the back.

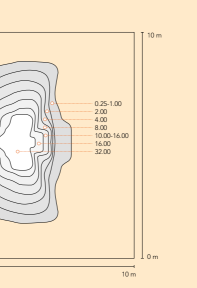


For fixing to 108 foundation or in-situ casting with 4 bolts (M12).

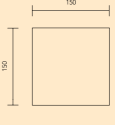
Tall www.atelje-lyktan.se

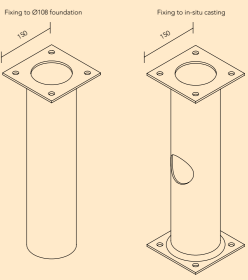












The bollard light is made from Corten steel, whose earthy tones fit into most outdoor environments. Forsmark explains that his choice of this material was also inspired by the tonal range of the pine forest. "It struck me that the colour of Corten steel looks exactly like sunlight on pine trees." The design engineer Peter Hallengren comments further on the technical qualities of the material: "Corten steel needs no surface treament. It rusts a little in the beginning, but then it stops after a layer of rust has formed. Normal steel will continue to rust." The result is what Forsmark calls a "stylised pine tree", where the rusty tones of the Corten steel emulate the colour range of the Nordic forest.



### Head Office

Fyrvaktaregatan 7, SE–296 81 Åhus, Sweden Tel: +46 (0)44 28 98 00

Email: info@ateljelyktan.se

#### Offices

Stockholm: Hesselmans Torg 9, SE–131 54 Nacka Gothenburg: Fabriksgatan 7, SE-412 50 Gothenburg

Malmö: Slussgatan 10, SE–211 30 Malmö Luleå: Västra Varvsgatan 3, SE–972 36 Luleå England: 33-34 Dolben Street, GB-SE1 0UQ London Norway: Strandveien 30, Pb 471, N-1327 Lysaker Finland: Mannerheimintie 113, FI-00280 Helsinki

Russia: Leninskaya Sloboda str. 26, bld. C, office 418, RU-115280 Moscow The Netherlands: G. van Nijenrodestraat 151, NL-3621 GJ Breukelen

South East Asia: 25 Tagore Lane #03-10, Singapore G Building, Singapore 787602