

ateljé Lyktan



PUP

Design by Joakim Rydén

Compact and flexible

When a newly constructed housing area with many connections to nature needed an uplighter to illuminate trees and plants, the result was the Pup bollard.

"We wanted the luminaire to be stylish, installed above ground and able to cope with a number of different situations", says lighting designer Joakim Rydén.

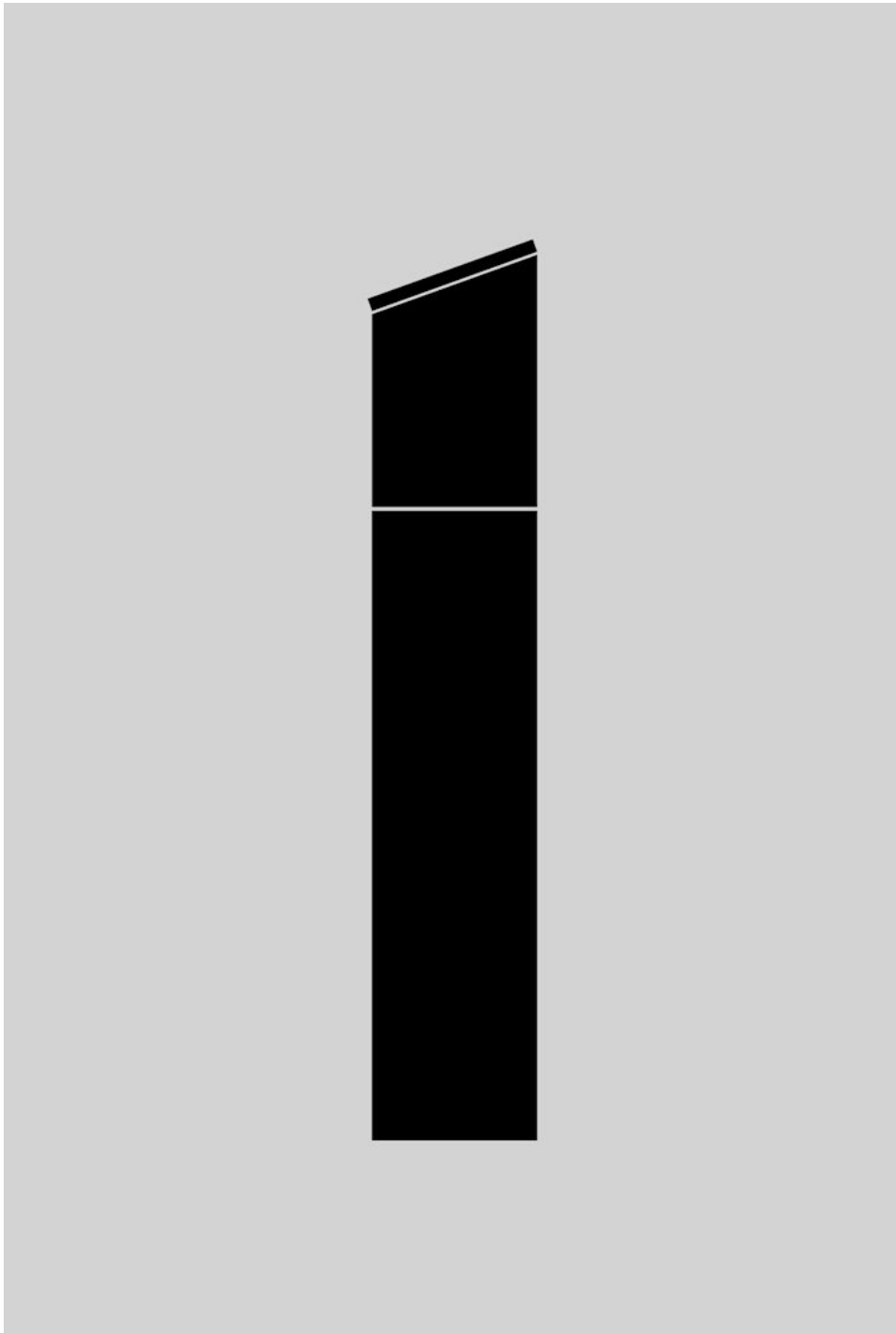






Colour

RAL 9005 structure



Technical specifications

Material	Frame in lacquered cast aluminum. Protective glass in UV and scratch-resistant PC (Lexan Margard). Hot-dip galvanized foundation pipe.
Installation	Pipe Ø133x420 mm for fixing to 133 foundation, or in-situ casting.
Connection	Quick connection male / female. Possibility of 3G2.5 mm ² connection. Male / female to connection cable included.
Light source	Incl LED light source, color temperature 3000K, color rendering CRI > 80, Lumen output 2258lm.
Light distribution	Symmetrical 36° (Flood). Other beam angles(like 24°) is possible on request.
Light direction	Light direction can be adjusted outside the luminary housing ± 20 °. Neutral direction 20° from the vertical line. Adjusted from under the luminary, see mounting instructions.
IK Class	10
Energy classification	This product contains a light source of following efficiency class Light source with CRI and CT 830/840 - Class D

ateljé Lyktan

Head Office

Fyrvaktaregatan 7, SE-296 81 Åhus, Sweden

Tel: +46 (0)44 28 98 10

E-mail: info@ateljelyktan.se

www.ateljelyktan.se