Product data sheet

WATERFRONT ALU COLOUR TEXT, LED 28W / 3000K

5747701023

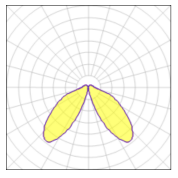
LOUIS POULSEN





Waterfront Design : Dan Borgen Hasløv Light concept : The fixture emits 100% glare-free downward light. The light distribution is symmetric and soft. The four supports create an comfortable symmetric light pattern at ground level. Finish: Aluminium coloured with textured surface or graphite with textured surface, powder coated. Material: Enclosure: Injection moulded clear polycarbonate. Housing: Die cast aluminium. Top: Die cast aluminium. Post: Extruded aluminium. Base plate: Die cast aluminium. Mounting: In-ground struts: Yes. Terminal block positioning: In fixture head. Looping: Approved, max 5x2,5mm². Ballast positioning: In fixture head. Max. installation cable: 1 or 2x5x2,5mm² or depending on installation box. Post f/in-ground installation: H: 1195mm excl. fixture head, in-ground part: 600mm. Post w/ base plate for surface mounting: H: 595mm excl. fixture head. Post dia. 210mm. Weight: Max. 18.5 kg. Class: Ingress protection IP55. Electric shock protection I w. ground, II w/o ground. IK 10.

Light output 1 (integrated)



Lamp type Nominal lamp power Total flux Luminous efficacy

LED
28 W
670 lm
24 lm/W

CCT	3000 K
CRI	80
LOR	100%
ULOR	9%
Total power	28 W

Mounting mode	Electric
Standing / Bollard	System po
Shape and measurements	Appliance
Height: 44.69 in	Protection
Diameter: 10.24 in	IP: 55
	IK· 10

Adjustability

Fixed

ower: 28 W Class: I

า

IK: 10