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Project page
302, 306, 308, 350
Palm Springs Convention Center. Palm Springs, California, USA. Architect: Michael Buccino Associates. Engineer: MRC Engineering. Photo: Frank Domin

Design

Dan Borgen Hasløv

Concept

Waterfront is characterised by its diffuse light distribution. The light emitted is glare-free and distributed downwards to create a symmetrical pattern on the ground. Waterfront's rugged construction makes it suitable for use in public areas.

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

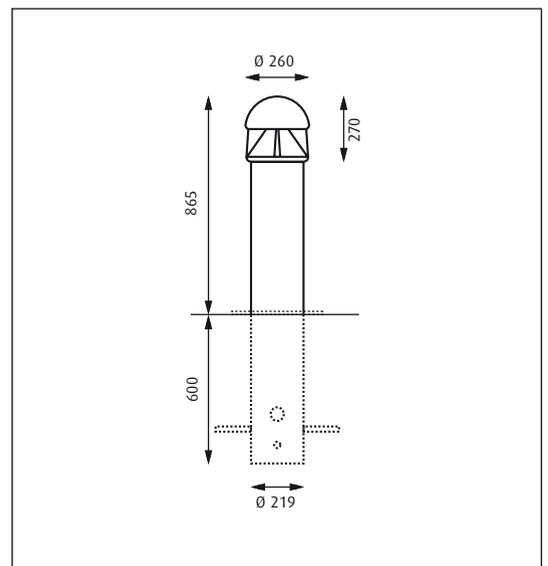
In-ground struts: Yes. Terminal block positioning: In fixture head. Ballast positioning: In fixture head. Max. installation cable: 1 or 2x5x2,5mm² or depending on installation box.

Weight

Max. 18.5kg.

Class

Ingress protection IP55. Electric shock protection I w. ground, II w/o ground. ⚠



Product code	Light source	Finish	Class	Mounting	Pole/Post
WAT-B	1x26/32W TC-TEL GX24q-3 HF 1x50W HME E27 Conv. 1x35W HIT G12 Conv. 1x70W HIT-CRI G12 Conv.	ALU COL TEXT GRAPH TEXT	I II	W/ACCESS DOOR	POST F/IN-GROUND INSTALLATION POST W/BASE PLATE

Variant notes:
Post with baseplate only available with Class I.

Info notes:
The intermediate ring solution is used when the fixture is to be mounted without post directly on a flat surface. The post and intermediate ring are delivered in the same colour as the fixture head. Please contact the sale office if a termination/cut out unit is required. Detailed information about installation and looping possibilities can be found on our Internet page. The fixture is IP55. The bollard pole door is IP44. Post for base plate installation is supplied without anchor bolts. Anchor bolts to be sourced locally.

