

LP ICON

The fixture mainly provides direct downward illumination.

The shade is lit up from within and creates a softly diffused glow. Depending on the lenses chosen, the downwardly directed light can be distributed symmetrically or asymmetrically. Optical lenses in front of the LEDs ensure precise light distribution. The reflector surrounding the LED boards and lenses creates a transition from high luminance to lower luminance, thereby reducing uncomfortable contrast.



Mads Ogdgård

The Danish designer Mads Ogdgård (1960 to present), is a leading figure in a new generation of international designers. He is a minimalist and a 'less is more' man, who would rather deduct than add. More than anything, he believes that excellent design must be logical and functional if it is to endure.



Product info

Environmental Product Specification

This product is compliant with the requirements contained in the European Directives, RoHS Directive 2011/65 and 2015/863. This product is designed so that 100% of the product can be disassembled and reused.

Information

Dimming options: DALI, CLO, and nighttime dimming (default setting: 50% power in 8 hours). All variants available with Zhaga socket for Smart City compatibility, including CLO and nighttime dimming options. LED and driver unit replacement kit including different light beam distributions available. A Retrofit Kit is available for updating conventional LP Icon variants to LED. The innovation of the LED technology is constant. The specifications mentioned are based on current technology. Please contact Louis Poulsen for 2700K.

Mounting

Fitting/pipe stub dimensions: Dia. 48 mm min. 100 mm or wire suspension. Installation cord: Side-mounted and top-mounted versions: 9 m, 5 x 1.5 mm² (Class I) or 9 m, 4 x 1.5 mm² (Class II). Top-mounted: For 3/4" pipe thread min. 34 mm. Wire-mounted version: No cord, but approved for looping max. 3 x 1.5mm² via IP68 connectors. Driver position: In fixture head. Tool-free replacement of LED and driver unit.

Finish

Aluminum-colored with textured surface. Powder-coated.

Materials

Shade: High-pressure-molded white opal acrylic. Reflector: Injection-molded plastic (ASA). Diffuser: Toughened clear glass with silkscreen print. A membran for pressure equalization is mounted in the glass. Housing: Die-cast aluminum.

Sizes and weights

width x Height x Length (mm) | 476 x 422 x 476 Max 12.8 kg | 476 x 450 x 476 Max 12.0 kg

Class

Ingress protection IP66. Electric shock protection I w/ground, II w/o ground. IK06.

Light source

LED 3000K 30W

Lumen: 3802

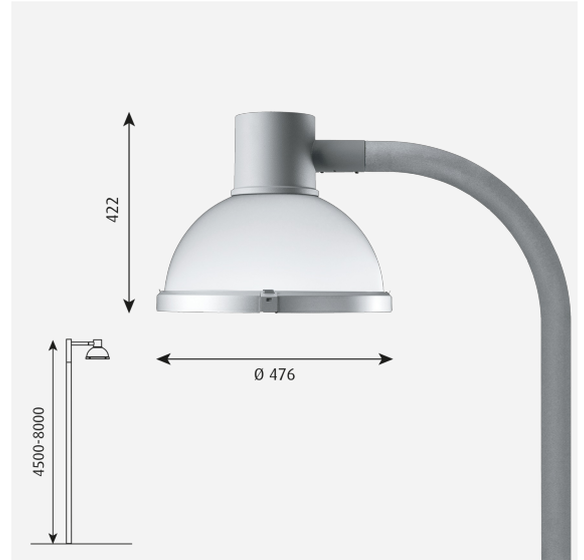
Information

Dimming options: DALI, CLO, and nighttime dimming (default setting: 50% power in 8 hours). All variants available with Zhaga socket for Smart City compatibility, including CLO and nighttime dimming options. LED and driver unit replacement kit including different light beam distributions available. A Retrofit Kit is available for updating conventional LP Icon variants to LED.

The innovation of the LED technology is constant.

The specifications mentioned are based on current technology.

Please contact Louis Poulsen for 2700K.



Related products



LP Icon LED Upgrade Kit



LP Icon Opaque

Product variants

Mounting	Light source	Lumen	Class	Light technique	Lighting control	Special accessories
Side-mounted	LED 3000K 30W	3276	I	ASY2	2xzhaga sr	3000 LUMEN
Top-mounted	LED 3000K 32W	3303	II	ASYT3	Dac: dali + clo	6000 LUMEN
Wire top-mounted	LED 3000K 59W	3387		DOUBLE SYMM	Dpc: nightdim + clo	
	LED 3000K 76W	3415		ROT5	Zhaga sr	
	LED 4000K 30W	3736				
	LED 4000K 32W	3771				
	LED 4000K 59W	3777				
		3802				
		4022				
		4059				
		4067				
		4093				
		7339				
		7407				
		7422				
		7468				
		7901				
		7973				
		7989				
		8040				
		8156				
		8247				

Product description

Moderately sized post top luminaire that combines the geometries of a half dome with vertical cylinder. Opal white, impact-resistant acrylic casts a glowing effect that emulates the moon. Choice of optics for Type III or Type V distributions.

Light description

The fixture provides mainly direct downward illumination. The shade is lit up from within and creates a soft diffuse upwards light. Choice of symmetric or asymmetric light distributions. Standard CCT in 3000K or 4000K, controlled by electronic dimmable driver.

Design

Mads Odgård

Weight

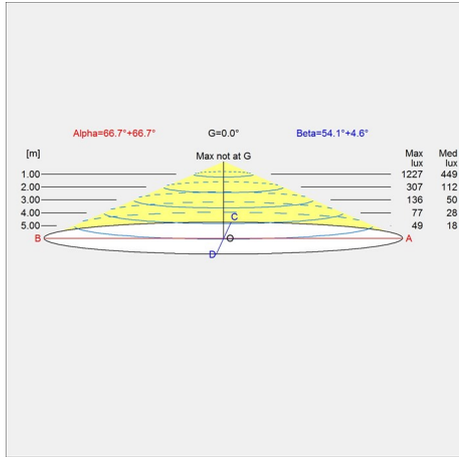
Min: 10.094 kg Max: 12.797 kg

Finish

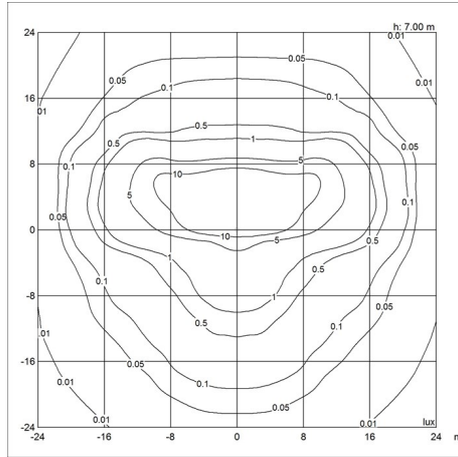
Aluminium colour texture

Light distribution diagrams

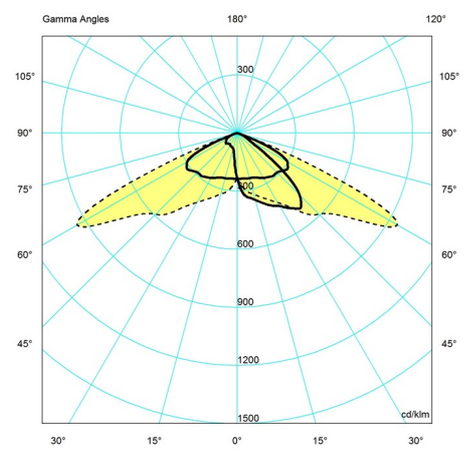
Cartesian



Isolux



Polar



Spare parts & accessories

Product	Variant number
ICON MINI, STEEL POLE 5,6M TOP Ø60, GALV	5747815061
ICON MINI, POLE ARM F/ICON Ø76, GALV	5747815100
ICON MINI, POLE ARM CURVED F/ICON Ø60, GLV	5747815113
ICON MINI LED CUT OFF LOUVRE F/ASYM	5747827198
LEDIL BACKLIGHT SHADE KIT ICON LI	5747407068
LEDIL BACKLIGHT SHADE KIT ICON HI	5747407071
ICON MINI, GLASS CLEAR NEW ;	5747820991
Icon MINI glass w/silk-screen print	5747815207
Icon MINI glass sandblasted	5747815223
ICON MINI/LP HINT CUT OFF LOUVRE	5747821961
Icon MINI glass clear	5747821974
LP Icon Wall Ø48	5747822164