

KIPP POST

The fixture emits symmetrical light directed downwards. The angle of the internal diffuser, together with the slightly curved top shade, ensures a wide band of glare-free, uniform lighting.



Alfred Homann

Alfred Homann grew up in South Zealand, Denmark. In 1976, he graduated as an architect from the Royal Danish Academy of Fine arts in Copenhagen.



California State
University San
Bernardino
College of
Education



Miami Yacht Club

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

LED Upgrade Kit available for updating conventional Kipp variants with LED. Dimming options available: DALI, CLO, and night time dimming (default setting: 50% power in 8 hours). LI is delivered with outdoor LED driver with transient protection. HI is delivered with integrated surge protection device (SPD). All variants available with Zhaga socket for Smart City compatibility. Including CLO and night time dimming options. Please contact Louis Poulsen for 2700K and more info about supported Light Management Systems.

Mounting

Pole dimension: Ø 60mm or Ø 76mm. Transition piece available for pole Ø 115mm. Installation cable: 5m 2x1,5mm² (-DPC Class II), 5m 3x1,5mm² (-DPC Class I), 5m 4x1,5mm² (-DAC Class II), 5m 5x1,5mm² (-DAC Class I). Looping: Approved. LED driver in fixture head. LI: Cable to be mounted in fuse box (not included). Driver is placed in the fixture head. HI: Cable to be mounted in fuse box (included) connected to the driver. Both are placed in the pole.

Finish

Aluminium coloured with textured surface or graphite grey, powder coated.

Materials

Top shade: White or black, injection moulded ASA. Enclosure: Injection moulded clear polycarbonate. Frame: Die cast aluminium.

Sizes and weights

width x Height x Length (mm) | 773 x 459 x 773 Max 10.8 kg

Class

Ingress protection IP66. Electric shock protection I w. ground, II w/o ground. IK10.

Specification notes

Aluminium colour versions are supplied with white top shade and graphite grey versions are supplied with black top shade.

Light source

LED 3000K 30W

Lumen: 3011

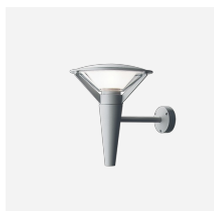
Information

LED Upgrade Kit available for updating conventional Kipp variants with LED. Dimming options available: DALI, CLO, and night time dimming (default setting: 50% power in 8 hours). LI is delivered with outdoor LED driver with transient protection. HI is delivered with integrated surge protection device (SPD). All variants available with Zhaga socket for Smart City compatibility. Including CLO and night time dimming options.

Please contact Louis Poulsen for 2700K and more info about supported Light Management Systems.



Related products



Kipp Wall Lamp



Kipp Bollard



Kipp Post LED Upgrade Kit



Kipp Wall/Bollard LED Upgrade Kit

Product variants

Colour	Mounting	Light source	Lumen	Class	Shade	Lighting control	Special accessories
● Aluminium colour texture	Ø 115 pole	LED 3000K 30W	3011	I	BLK	Hi dac: dali + clo	-
● Graphite grey	Ø 60 pole	LED 3000K 63W	3104	II	WHT	Hi dpc: nightdim + clo	INT. DRIVER
	Ø 76 pole	LED 3000K 66W	6485			Li dac: dali + clo	
		LED 4000K 30W	6575			Li dpc: nightdim + clo	
						Sr 2xzhaga ct li	

Product description

Cone-shaped post fixture carried on a console with three arms
Opal diffuser inside a clear enclosure.
Terse design suitable for both modern and classic design.
Different colour variants.
The console serves as heat sink.
A special system makes it easy to tilt the light head for access to the lamp.
Part of a family.
A Retro Fit Kit is available for updating conventional Kipp variants to become a LED variant.

Mounting

EU:
Installation cable: 0.6m 3x0.75mm² (Class I) or 0.6m, 2x0.75mm² (Class II).
Terminal strip: 1x2x2.5mm² or 1x3x2.5mm².
For post top: Ø 60mm. Driver and terminal: placed in bottom of the pole.
US:
LED variant with electronic constant current, class II driver for 120-277V operation and 0-10V dimming control.
Mounting tenon of die-cast aluminum, 4mm (0.18") thickness for T-DRA-5"-3" (MH only) or T-RSA-4.5" (MH or LED) poles.
Surge protector with 10,000 Amp current rating available upon request.

Light description

The fixture emits symmetrical glare-free light directed downwards and outwards.
The angle of the internal diffuser, together with the slightly curved and white painted top shade, ensures a wide band of glare-free, uniform lighting.
Provides a high level of vertical light for people to feel safe and comfortable.
Functional and pleasant lighting comfort.
The fixture design is identifiable when the light is on.
LED technology with more options of standard CCTs.
Electronic dimmable driver, night time dimming and control by additional phase

Design

Alfred Homann

Material

EU: Aluminium coloured with textured surface or graphite with textured surface powder coated.
US: Aluminium coloured or black powder coated.
Top shade: Injection moulded U. V. and weather resistant ASA, 3mm (0.12") thick.
LED enclosure of sandblasted glass, 3mm (.12") thick, for improving uniformity of the light on the internal diffuser, sealed with silicone gasket.
Internal conical diffuser: Injected moulded opal acrylic, 2mm (0.08") thick.
Enclosure: Injection moulded U. V. stabilized clear polycarbonate, 4mm (0.16") thick.
Console and supporting arms: Die-cast aluminium. LED variants use unibody frame that transfers heat from LED to atmosphere.

Weight

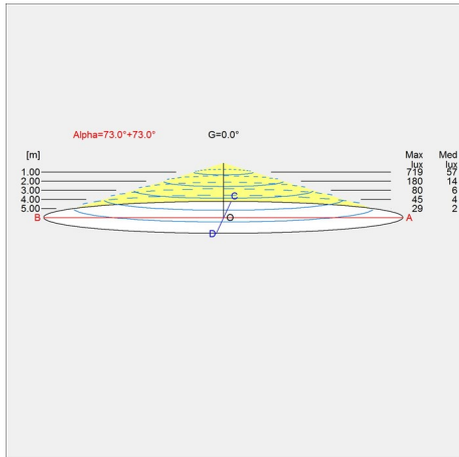
Min: 10.069 kg Max: 9.901 kg

Finish

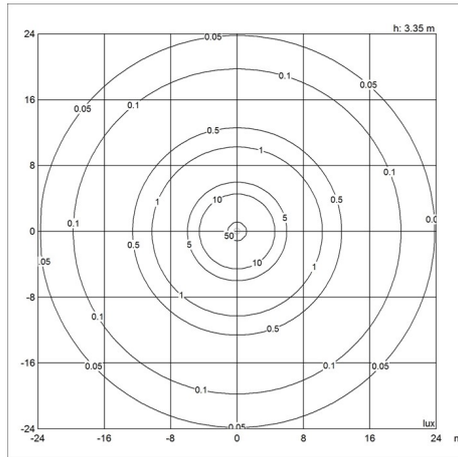
Aluminium colour texture, Graphite grey

Light distribution diagrams

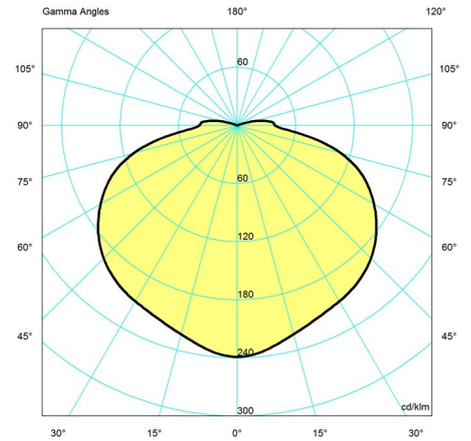
Cartesian



Isolux



Polar



Spare parts & accessories

Product	Variant number
KIPP TRANS.PIECE F/POLE Ø115/60 GRAPH GR	5747291153
KIPP, TRANS.PIECE F/POLE 115/60, ALU	5747302273
Kipp Ø773 diffuser clear polycarbonate	5747815854
Kipp Ø773 diffuser inner opal conical	5747815867
Kipp Ø773 top shade white	5747815883
Kipp Ø773 top shade black	5747815896
KIPP POST TOP ASYMMETRIC DIFFUSER OPAL 120 DEGREES	5747824913