

NYHAVN PARK POLE

Project name:

Project type:

Notes:



Design

Louis Poulsen A/S

Product description

A conical shaped main shade with 3 rings on top and on top of that a fixture housing for connection to the pole arm
 The diffuser inside the main shade defines the light characteristic
 The additional pole with a bended arm makes a whole installation
 Is a member of a product family for both outdoor and indoor
 Terse design
 Different colour variants

Variant options

Dimension

- 12 FT
- 14 FT
- 16 FT

Light description

The fixture emits symmetrical light directed downwards

The white painted matt inside of the shade together with the diffuser decides the distribution of the light

A small part uplight is directed by the 3 rings on to the outside of the main shade to make the shape recognizable when the light is on

LED technology with more options of standard CCTs

Mounting

Mounting tenon of die-cast aluminum, 4mm (0.18") thickness welded onto postarm for T-RSA-4.0" poles only

Incorporated into fixture is a core-and-coil ballast (MH, 120/208/240/277V) or electronic driver (LED, 120-277V)

LED variant with electronic constant current, class II driver for 120-277V operation and 0-10V dimming control

Surge protector with 10,000 Amp current rating available upon request

Dimensions

12 FT, 14 FT, 16 FT

Material

Fixture head of die-cast aluminium, 4mm (0.18") thick, powder coated black

Die-cast aluminium rings, 4mm (0.18") thick

Injected moulded clear UV stabilized polycarbonate lens, 3mm (0.12") thick

Stainless steel connecting struts

Main shade of spun aluminium, 2mm (0.08") thick with powder coated finish exterior and high reflectance white painted interior

Injected molded UV stabilized polycarbonate, 2.5mm (0.1") thick, clear with a painted anti-glare band in black finish (MH) or sandblasted (LED)

Socket (Metal Halide): Porcelain. mogul base, pulse-rated for ED-28 lamps

Weight

Min: 40.001 lbs Max: 50.001 lbs

Finish

Black

Variant options

Dimension	Variant number
12 FT	7010000008
14 FT	7010000009
16 FT	7010000010