Project type: /

# PH 3-21/2 Wall

PH 3-21/2 Wall - 5743145421

The fixture is designed based on the principle of a reflective three-shade system, which directs the light downwards. The shades have a matt white painted interior surface, diffusing the light in a comfortable way.



### **Poul Henningsen**

Poul Henningsen was born in Copenhagen by the famous Danish actress Agnes Henningsen. He never graduated as an architect, but studied at The Technical School at Frederiksberg, Denmark from 1911-14, and then at Technical College in Copenhagen from 1914-17.







Design to Shape Light

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### Product info

#### Finish

Black, powder coated.

#### Materials

Top shade: Spun stainless steel. Middle/lower shade: Spun stainless steel. Shadeholder: Form pressed glass. Wall box: Die cast aluminium. Wall box cover: Spun aluminium. Arm: Stainless steel.

#### Mounting

Terminal block:  $1x3x2.5mm^2$ . Cable entries: 2x bottom + 3x rear entries for Ø 10-14.5mm cable. Looping: Approved, max.  $3x1,5mm^2$ .

#### Sizes and weights

Width x Height x Length (mm) | 283 x 239 x 336 Max 2.4 kg

#### Class

Ingress protection IP44. Electric shock protection I w. ground.

#### Specification notes

The innovation of light sources is ongoing. Consequently we only inform about the max. wattages. On www.louispoulsen.com we update a list of recommendable light sources.

#### Light source & energy class

A+ - E | 1x60W E27

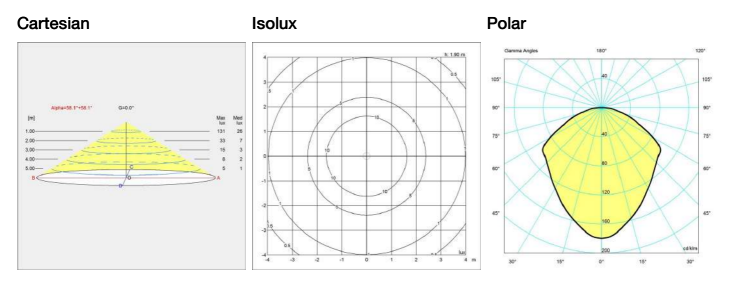
### Product family



PH 3-21/2 Bollard



## Light distribution diagrams



### Spare parts & accessories

Product	Variant number
PH 3-21/2 BOL/WAL, TOP SCREWS, 3 PCS. BLK.	5747293405
PH 3-2½ BOL/WAL, GLASS	5747293418

### Data specifications

BUG Rating	B0 U0 G0
Class	I
Efficacy	-
IK class	-
IP class	44
L80B10 (hours)	-
Length	336
Lumen	-

Built-in Height	-
CRI	_
Height	239
Inrush Current	-
Kelvin	-
L80B50 (hours)	_
Light source	1x60W E27
Min. Dim Level (%)	-

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PH	3-2	1⁄2	W	all
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Net Weight	2.368
SDCM	-
Surge Protection. Imax IEC/EN61643-11, V IEC/EN61547	-
Watt	-
Wind Load per m2	-

Power Factor (P = 100 % / P = 50 %)	
Standby (W)	-
UGR Transversal / Axial	18.9/18.9
Width	283