Project name: / Project type: /

# PH 3/2 Academy

PH 3/2 Academy - 5741084869

The three lights on the fixture are designed based on the principle of a reflective threeshade system which directs the majority of the light downwards. The shades are made of mouth-blown opal three-layer glass, which is glossy on the top and sandblasted matt on the inside, giving a soft and diffused light distribution.





## Poul Henningsen

Poul Henningsen was born in Copenhagen by the famous Danish writer 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.



A private Residence TG



Vinbrasserie Bistroen KBH

### **Product info**

#### Mounting

Suspension type: Cable 2x0,75mm². Canopy: Yes. Cable length: 4m.

#### Finish

High lustre chrome plated. White opal glass.

#### Materials

Shades: Mouth-blown white opal glass. Frame: High lustre chrome plated, extruded brass. Suspension: High lustre chrome plated, extruded brass.

#### Sizes and weights

Width x Height x Length (mm) | 680 x 345 x 680 Max 6.5 kg

#### Class

Ingress protection IP20. Electric shock protection II w/o 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

3x40W 3x40W E14

## **Product family**







PH 3/2 Table

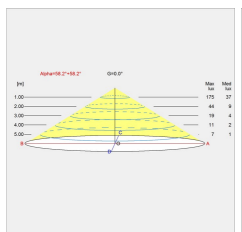
PH 3/2 Pendant

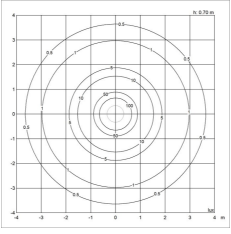
PH 3/2 Wall

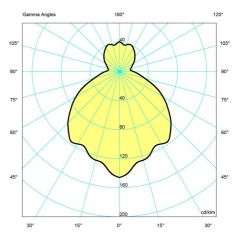


## Light distribution diagrams









## Spare parts & accessories

Product	Variant number
PH 3-2, middle shade glass	5741481598
PH 3-2, lower shade glass	5741481608
PH 3-2, Academy top shade glass	5741481682
Canopy chrome Academy PH 44230	5741481734

## **Data specifications**

Colour	High lustre chrome plated
Width	680
Built-in Height	-
Class	II
Standby (W)	-
Inrush Current	-
Kelvin	-

Length	680
Height	345
IP class	20
Net Weight	6.5
Power Factor (P = 100 % / P = 50 %)	-
Light source	3x40W 3x40W E14
CRI	-



#### PH 3/2 Academy

SDCM	-
Watt	-
Light control	-
UGR Transversal / Axial	12.2/12.2
Driver life	-

Lumen	-
Efficacy	_
Min. Dim Level (%)	-
L80B50 (hours)	_

