Project name: / Project type: /

# PH 4½-3½ Glass Table

PH 41/2-31/2 Glass Table - 5744161501

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





American Heart Institute



**Sydbank** 

### **Product info**

#### Mounting

Cable type: Plastic cord with plug. Cable length: 2.7m. Light control: Switch in lamp stand.

#### Finish

High lustre chrome plated. White opal glass.

#### Materials

Shades: Mouth-blown white opal glass. Anti glare ring: Purple, spun aluminium. Top plate: High lustre chrome plated, spun brass. Base: High lustre chrome plated, spun brass. Stem: High lustre chrome plated, steel.

#### Sizes and weights

Width x Height x Length (mm) | 450 x 550 x 450 Max 9.3 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

1x100W E27

## **Product family**





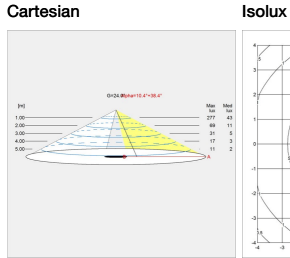
PH 41/2-4 Glass Pendant

PH 4½-3½ Glass Floor

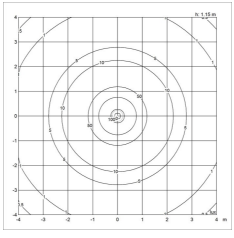


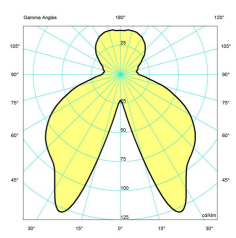
## Light distribution diagrams





Cartesian





Polar

## Spare parts & accessories

Product	Variant number
Finger screw SS M3X12 (3pcs) lower	5744610528
PH 4½-3½ glass Table/Floor middle shade	5744610612
PH 4½-3½ glass Table/Floor lower shade	5744610625
PH 4½-3½ glass Table/Floor topshade acc	5744610722
Finger screw SS M3X16 (3pcs) middle	5744610845
PH 4½-3½ glass Table/Floor lower shade PH 4½-3½ glass Table/Floor topshade acc	5744610625 5744610722

## **Data specifications**

Colour	High lustre chrome plated	
Width	450	
Built-in Height	-	
Class	II	
Standby (W)	-	
Inrush Current	-	

Length	450	
Height	550	
IP class	20	
Net Weight	9.3	
Power Factor (P = 100 % / P = 50 %)	-	
Light source	1x100W E27	



#### PH 4½-3½ Glass Table

Kelvin	-
SDCM	-
Watt	-
Light control	-
UGR Transversal / Axial	14.4/14.4
Driver life	-

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

