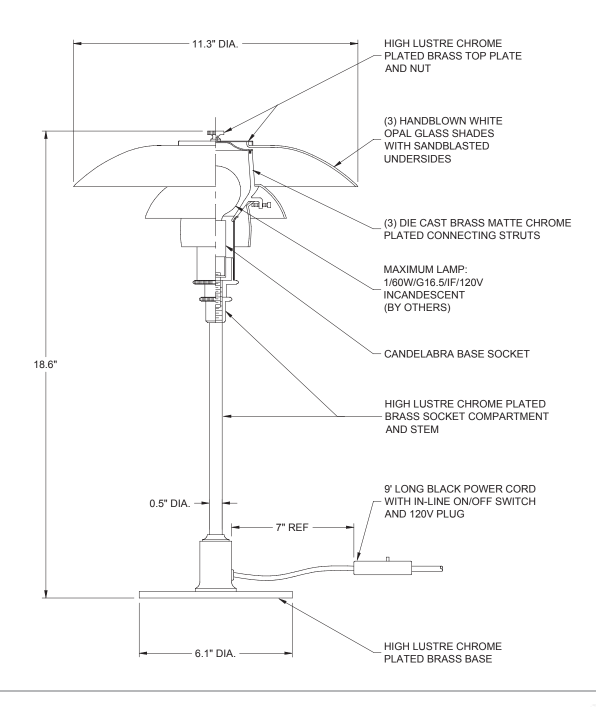
PH 3/2 Glass Table

Design: Poul Henningsen

Type: Project:

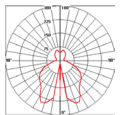
Catalog Number:







PH 3/2 Glass Table



Photometric Report: Report No.: Poulsen Report No.: Luminaire: Lamp: Efficiency: Description:

PH31/2-21/2-F-1-100W-A19-IF.IES LP0380 PH31/2-21/2-F-1-100W-A19-IF.IES PH 31/2-21/2 Floor 1/100W/A19/IF

1/100W/19/IF 55.1% All data shown are per 1750 lumens. This report can be used for calculation on all versions. Use only actual lumen data when calculating.

Candlepower Distribution			
Vertical Angle	Candela		
0	196		
5	20		
10	208		
25	252		
35	183		
45	159		
55	138		
65	102		
75	57		
90	24		
120	28		
150	53		
180	44		

Zone	Lumens	% Lamp	% Fixture
0-30	197	11.3	20.4
0-40	315	18.0	32.6
0-60	561	32.1	58.1
0-90	758	43.3	78.5
90-120	69	3.9	7.2
90-130	98	5.6	10.2
90-150	161	9.2	16.7
90-180	207	11.8	21.5
0-180	965	55.1	100.0

Weblink: 134

Design: Poul Henningsen

Light Concept: 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 hand-blown opal three-layer glass, which is glossy on top and sandblasted matte on the underside, giving a soft and diffuse light distribution.

Finish: Black chrome plated or high lustre chrome plated. White opal glass.

Material: Base: Black chrome plated or high lustre chrome plated, brass. Shades: Handblown white opal glass. Top plate: Black chrome plated or high lustre chrome plated, spun brass. Stem: Black chrome plated or high lustre chrome plated, brass.

 $Mounting: Cord\ type: Black.\ Cord\ length: 9'.\ Switch: In-line\ on/off\ switch\ provided.$

Weight: Max. 6 lbs.

Label: cULus, Dry location. IBEW.

Product code	Light source	Voltage	Finish
PH3/2-T	1/60W/G16.5/IF candelabra	120V	BLK CHR PLA CHR

Info notes

I. All handblown opal glass shades are sandblasted on the undersides for uniform light distribution.

II. The comparable EU version has the following classification: Ingress Protection Code: IP20.



