louis poulsen

PH 80

Designed by Poul Henningsen



Description

The fixture emits a diffused, reflected, symmetrical light. The majority of the light is directed downward. The opal acrylic shades provide comfortable room lighting. On the orginal fixture, the red hue of the top reflector adds an intense, warm glow to the light. The black and white fixtures have a white top reflector that reflects the light for a clean, elegant look. The choice of light source will determine the color of the illumination.

Variants

VARIANT NUMBER 10000157283 10000157284 10000157285

COLOR, RAL WHT, 036 WHT OPAL ACRYL, 970 BLK, 722

W / H / L (IN) / W (LB)

21.7 / 51.8 / 21.7 IN / 16.3 LB 21.7 / 51.8 / 21.7 IN / 16.3 LB 21.7 / 51.8 / 21.7 IN / 16.3 LB

Materials & Finishes

MATERIALS

Shades: High pressure molded white opal acrylic. Top reflector: Red or White polycarbonate. Top cover and base: Black or white, high pressure molded ABS. Stand: High lustre chrome plated or black or white, powder coated, steel.

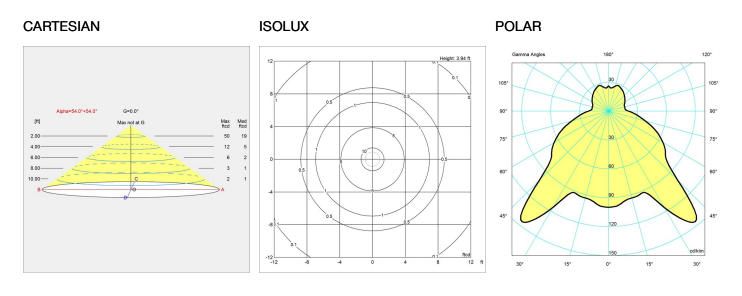
FINISHES

White opal acrylic shades.

louis poulsen

	High lustre chrome plated stand with black, textured base. Black stand with black, smooth base. White stand with white, smooth base. Chrome variant has a red top reflector. Black and white variants have a white top reflector.					
Mounting	Cord type: Black. Cable length: 9'. Switch: In-line dimming foot switch provided. For mounting instructions, see download section on the product detail page.					
Information	Electrical: System Wattage: 70W Delivered lumens: 572 lm Efficacy: <10 lm/W Certifications: cULus, Dry Location Protection class IP20 Color Rendering: Ra≥90 Actual performance dependent upon screw-base lamp used. For the E-socket product variants, bulbs are not included. LED light source is part of the product.					

Light distribution diagrams



Variant Options For particular variant options, please check our online Product Variants Configurator on the product detail page.

VARIANT NO.	LIGHT SOURCE	VOLTAGE/FRQ	LUMEN	FEATURES	CABLE

louis poulsen

10000157283	1x70W A-21/CL medium US	120V	1143	-	-
10000157284	1x70W A-21/CL medium US	120V	1143	-	-
10000157285	1x70W A-21/CL medium US	120V	1143	-	-