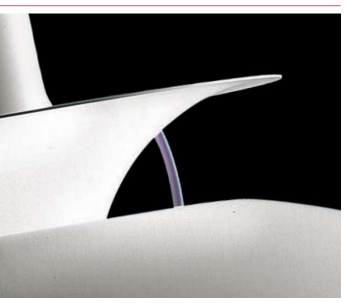
62 PH 5 & PH 50







Project page 378

# Design

Poul Henningsen

#### Concept

PH 5 (1958) provides a glare free illumination. The design of the visible reflectors ensures that light is directed both vertically and horizontally. Light is diffused through a sandblasted glass shield located in the lower shade. The inside cone is painted red, and together with the small blue reflector creates a warmer tone of light.

#### Finish

Chili Red, coconut white, mint blue, olive black or wasabi green, laquered. White, wet painted.

#### Material

Shades: Spun aluminum. Concealing shield: Sand-blasted, glass. Struts: Silver or purple, rolled aluminum.

#### Mounting

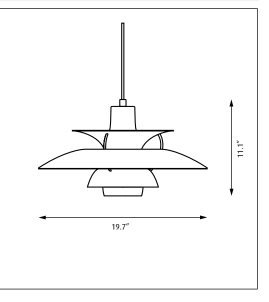
Canopy: White. Cord type: 3-conductor, 18 AWG white PVC power cord. Cord length: 12'.

## Weight

Max. 5 lbs.

### Label

cUL, Dry location. IBEW.



Product code	Light source	Voltage	Finish
PH5/PH50	1/200W/A-23W/IF medium 1/23W/CF medium	120V	WHT CHILI RED COCONIT WHITE MINT BLUE OLIVE BLACK WASABI GREEN

Specification notes:

a. CF variants provided with a 1/23W/CF medium base self-ballasted lamp in 120V.

Info notes:

I. White variant is only available with purple struts. II. The comparable EU version has the following classification: Ingress Protection Code: IP20.





Studio photo <mark>Photo</mark> Kaslov Studio

check our complete collection at stardust.com