wall





Henne Mølle Å Badehotel. Henne Mølle Å, Denmark. Architect: Poul Henningsen. Lighting designer: Louis Poulsen Lighting A/S. Photo: Kaslov Studio

Weblink 1420

## Design

Poul Henningsen

#### Concept

PH Wall (introduced 1966) provides mainly downlight. PH Wall is designed on the principle of a reflecting multi-shade system creating harmonious and glare-free lighting. The shade design is based on a logarithmic spiral, with the centre of the light source placed in the spiral's focal point.

## Finish

Copper, brushed.

# Material

 ${\it Shades: Spun\ copper.\ Wall\ box:\ Copper\ plated,\ spun\ brass.\ Arm:\ Copper\ plated,\ brass.}$ 

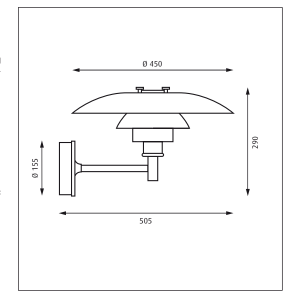
### Mounting

Terminal block: 1x3x2.5mm². Cable entries: 2x bottom + 2x rear entries for Ø 10-14.5mm cable. Looping: Approved, max. 3x1,5mm².

### Weight

Max. 6kg.

### Class



Product code	Light source	Finish	Class
PH-W	1x100W A60 Frosted E27	BRUSH COP	I

Info notes:

Please note that the copper surface is untreated in order to achieve a verdigris finish during time. This can result in an inconsistent surface finish prior to the product achieving full patina. This process might have begun already during stocking/transportation. Fitting carries individual security identity number. Find energysaving alternative light sources on www.louispoulsen.com.

