PH 41/2-31/2 Glass Floor

table & floor







Spowers Architects. Perth, Australia. Architect: Spowers Architects

Weblink 1432

Poul Henningsen

Concept

PH $4\frac{1}{2}$ - $3\frac{1}{2}$ Glass Floor provides soft lighting. The PH $4\frac{1}{2}$ family is designed on the principle of a reflecting multi-shade system, producing 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

White opal glass. High lustre chrome plated.

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.

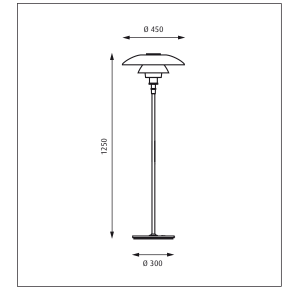
Mounting

Cable type: Vinyl cord with plug. Cable length: 3.3m. Light control: Foot switch on cord.

Weight

Max. 15kg.

Class



Product code	Light source	Finish
PH4.5-F	1x150W A65 Frosted E27	WHT OPAL GLASS

 $Fitting \ carries \ individual \ security \ identity \ number. \ Find \ energy saving \ alternative \ light \ sources \ on \ www.louispoulsen.com.$





