4/3 Pendant

pendants







2700 Colorado Building, Santa Monica, California, USA. Architect: Frederick Fischer & Partners Architects. Photo: Henry Cabala Photography

Weblink 1398

Design

Poul Henningsen

Concept

PH 4/3 Pendant primarily provides downlight. PH 4/3 is designed on the principle of a reflecting multishade 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. The light source compartment and anti-glare shield are painted orange to emit a warm tone of light.

Aluminium, brushed and coated. White, wet painted.

Material

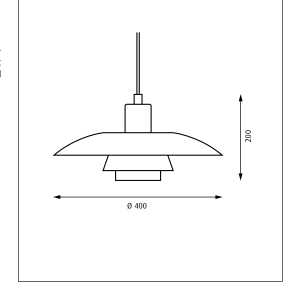
Shades: Spun aluminium. Anti-glare disc: white spun aluminium.

Suspension type: Cable 3x0.75mm². Canopy: Yes. Cable length: 3m.

Weight

Max. 1kg.

Class



Product code	Light source	Finish	Cable type
PH43-P	1x100W A60 Frosted E27	BR. ALU WHT	BLK TEX WHT TEX

Variant notes:

White version supplied with white textile cable. Aluminium version supplied with black textile cable. White version supplied with orange anti-glare disc. Aluminium version supplied with white anti-glare Info notes:

Find energysaving alternative light sources on www.louispoulsen.com.







