

KEGLEN PENDANT

The pendants distinctive conical shades each have a built-in curved opal insert. This ensures a both attractive and glare-free downward light. Each version of the shade provides its own diffusion of light while the white inner side ensures that its light is reflected flawlessly. A gentle light is also emitted upwards through a uniform, discreet opening in the top of the shades which adds to the perfect ambiance.



Jakob Lange - BIG Ideas

BIG Ideas, BIG's technology-driven specialist product division, is managed by architect Jakob Lange and produces the practice's lamps and other types of digital projects that underpin BIG's designs, buildings and ideas.



Product info

Environmental Product Specification

This product is compliant with the requirements contained in the European Directives, RoHS Directive 2011/65 and 2015/863. This product is designed so that 100% of the product can be disassembled and reused.

Information

Compatible with leading and trailing edge mains dimmers. Please note that low power consumption on some products can affect dimming properties. This product is fitted with an integrated energy-saving LED light source. Should you wish to replace it, please contact Louis Poulsen so we can help you purchase the correct LED Replacement Kit. Please note that LED-replacement should always be carried out by an authorised electrician.

Mounting

Suspension type: Cable and wire, 2x0,75mm² Canopy: Yes. Cable length: 4m

Finish

Black or White, matt wet painted.

Materials

Shade: Spun aluminium. Diffuser: Injection moulded PC.

Sizes and weights

width x Height x Length (mm) | 400 x 270 x 400 Max 2.5 kg | 175 x 134 x 175 Max 2.4 kg | 250 x 270 x 250 Max 1.6 kg | 650 x 270 x 650 Max 6.6 kg

Class

Ingress protection IP20. Electric shock protection I.

Light source

LED 2700K 5.5W

Lumen: 276

Information

Compatible with leading and trailing edge mains dimmers. Please note that low power consumption on some products can affect dimming properties. This product is fitted with an integrated energy-saving LED light source. Should you wish to replace it, please contact Louis Poulsen so we can help you purchase the correct LED Replacement Kit. Please note that LED-replacement should always be carried out by an authorised electrician.



Related products



Keglen Wall Lamp



Keglen Table Lamp



Keglen Floor Lamp

Product variants

Dimension	Colour	Cable type	Light source	Lumen	Lighting control
Ø 175	<input checked="" type="radio"/> Black	Black textile cord and wire	LED 2700K 21W	1195	Dali
Ø 250	<input type="radio"/> White	White textile cord and wire	LED 2700K 31W	1231	Phase dimming (mains dimm)
Ø 400			LED 2700K 5.5W	1357	
Ø 650			LED 2700K 8W	1398	
			LED 3000K 21W	2035	
			LED 3000K 31W	2104	
			LED 3000K 5.5W	2180	
			LED 3000K 8W	2254	
				276	
				287	
				360	
				371	
				381	
				390	
				462	
				472	

Product description

Cone shaped product in a large family of variants
Minimalistic design with distinct design details
Four dimension (bottom diameter)
Top diameter the same on all variants
Choice of colours
Wire on black version also black
Opening in the top indirect light egress
Curved diffuser
Diffuser recessed into fixture
Top point of curvature in line with bottom edge of fixture
Plus 2mm thickness of sheet metal
All pendants suspended in wire
All pendants come with a canopy
One size canopy for all pedant sizes
Easy adjustment of wire available in canopy with simple wire release unit
All shades produced in aluminium

Mounting

Suspended from high quality stainless steel aircraft cable
Stainless steel guide connector for simple adjustment of cable
Ceiling suspended
Cable access from the rear or side of canopy

Light description

The fixture emits a downward directed light distribution
Indirect light at the top shaping of the top of the geometry
A small proportion the light is directed upwards trough opening in the top of the cone
The downward directed light is diffused
Downward directed light consists of direct light from the diffuser and reflected light from the inside of the shade
The curved and recessed diffuser allows views of the inside of the reflector
Curved bottom diffuser allows for indirect light being reflected of inside of cone

Design

Big Ideas

Material

Shade spun aluminium
Diffuser and shade polycarbonate
Powder coated

Weight

Min: 1.154 kg Max: 6.573 kg

Dimensions

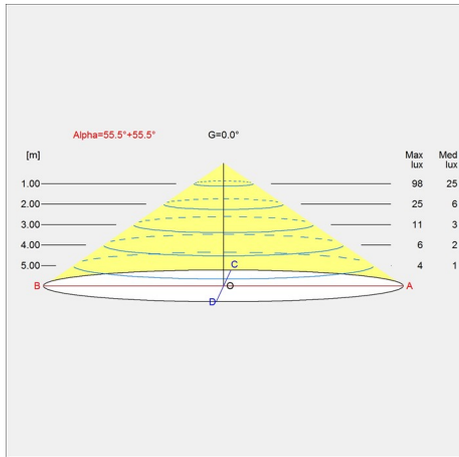
Ø 175, Ø 250, Ø 400, Ø 650

Finish

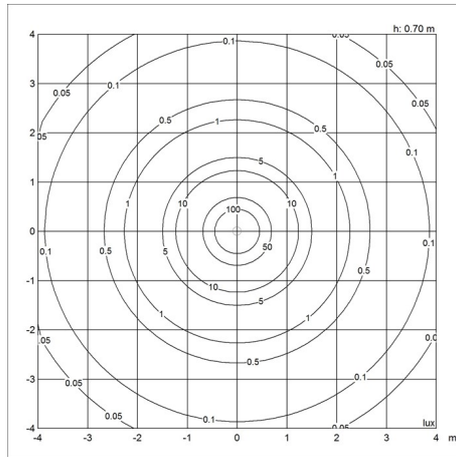
Black, White

Light distribution diagrams

Cartesian



Isolux



Polar

