Project name: / Project type: /

LP GRAND SUSPENDED

The circular luminaire emits a combination of softly diffused, glare-free, downwardly directed light and reflected indirect light from its curved upper rings. A large angled reflector encircles the diffuser and reduces the contrast around the edge. The top reflector is perfectly curved to distribute uplight at a broad angle. A colored outer shade surrounds the reflector and creates an interreflection of light, resulting in a graceful glow on the outside of the top and bottom reflectors. In total, it creates four rings of light surrounding the central diffuser.





Christian Flindt

Christian Flindt (1972-) graduated with an MAA and MDD from Aarhus School of Architecture in 2002. He then started his own design company in 2003. Here, he placed high emphasis on communication between people, and his focus on this area finds expression in his approach to re-evaluating furniture.



Momondo



Nauta Dutilh

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.

Mounting

Ø320: Suspension type: $Cord\ 2 \times 0.75\ mm^2$ with $cord\ 8.3$ wires. Canopy: Yes. Driver integrated into canopy. Cord length: $4\ m$. Looping: Max. $5\times 2.5\ mm^2$. Ø580: Suspension type: Cable $5\times 0.75\ mm^2$ with cable $8\ 3$ wires. Canopy cover: Yes. Cable $8\ mm^2$. Wire length: $4\ m$. Looping: No. Ø880: Suspension type: Cable $8\ 3$ wires. Canopy cover: Yes. Cable $8\ mm^2$ with cable $8\ mm^2$ wit

Finish

Reflector: Matte-white satin finish. Outer shade (outside): Matte (black and champagne) or gloss (white). Wetpainted surface. Diffuser: Glossy.

Materials

Ø320: Top reflector: ABS. Bottom reflector: ABS. Outer shade: ABS. Diffusor: PMMA. Housing: Die-cast Aluminum. Ø580: Top reflector: ABS. Bottom reflector: PE. Outer shade: ABS. Diffusor: PMMA. Housing: ABS. Ø880: Top reflector: PE. Bottom reflector: PE. Outer shade: ABS. Diffusor: PMMA. Housing: ABS. Ø1480: Top reflector: PE. Bottom reflector: PE. Outer shade: ABS. Diffusor: PMMA. Housing: ABS.

Sizes and weights

Width x Height x Length (mm) | $580 \times 160 \times 580$ Max $6.3 \times | 880 \times 200 \times 880$ Max $16.6 \times | 1480 \times 260 \times 1480$ Max $45.0 \times | 320 \times 90 \times 320$ Max $2.5 \times | 480 \times 45.0 \times | 480 \times | 480$

Class

Ingress protection IP20. Electric shock protection I w/ground.

Light source

LED 3000K 199W Lumen: 21543

Related products





LP Grand Surface Mounted

LP Grand Wall

Product variants

Dimension	Colour	Light source	Lumen	Lighting control
Ø 1480	Black	LED 2700K 12W	1052	Dali
Ø 320	Champagne	LED 3000K 109W	11063	Phase dimming (mains dimm)
Ø 580	White	LED 3000K 12W	1151	
Ø 880		LED 3000K 199W	1166	
		LED 3000K 59W	21543	
		LED 4000K 12W	5225	



Product description

The circular fixture is a wide family of variants.

Three different mounting options: wall, ceiling and suspended.

Three dimensions

Three standard colour options on outer ring.

Geometry consist of top and bottom reflector with an outer ring.

Gap between outer shade and reflectors

Parallel wire suspension

Cable and wire length: 4m (13 ft.)

Easy to maintain

Drivers integral in luminaire

Very energy efficient luminaire

Mounting

Suspended - Simple installation with aircraft cable and adjustable wire grippers Surface / Wall - Easy installation on mounting bracket

Light description

Direct and indirect light

Dimmable

Downward directed light emitted using a high-efficiency acrylic diffuser.

The diffuser has an even luminance where each individual LED cannot be seen.

Cosine diffuse light distribution from diffuser

Indirect light using high power LED strips

Indirect light diffused before reflected upwards by top reflector.

Reflected light between reflector and shades differentiating the coinciding rings

Top and bottom reflector mat white for a diffuse soft light distribution

Bottom reflector curving away to allow light to fade away on edge

Using high efficient mid power LEDs the temperature of each LEDs is managed efficiently is kept low.

LED board replaceable

Design

Christian Flindt

Material

Top reflector: ABS (Ø580/22,8"), PE (Ø880/34,6", Ø1480/58,3"), all mat satin finish, white

Bottom reflector: PE, mat satin finish, white

Outer shade: ABS (\emptyset 580/22,8"), ABS (\emptyset 880/34,6"), PUR (\emptyset 1480/58,3"), all wet paint colour on the outside

Diffuser: PMMA

LED variants available in 3000K with minimum CRI of 80.

Mounting plate of 1. 5mm (0. 6") with diameter of 280mm /11" (Ø580/22,8"), 490mm/19. 2" (Ø880/34,6"), 775mm/30. 5" (Ø1480/58,3"), all with white powder coat finish.

Suspended – canopy plate of 1. 5mm (0. 6") with diameter 340mm/13. 4" (Ø580/22,8"), 580mm/22. 9" (Ø880/34,6"), None (Ø1480/58,3"), both with white powder coat finish, with three high quality stainless steel aircraft cables.

Surface – three custom locking pins of 11mm (0. 45") diameter stainless steel.

Weight

louis poulsen.com

Dimensions

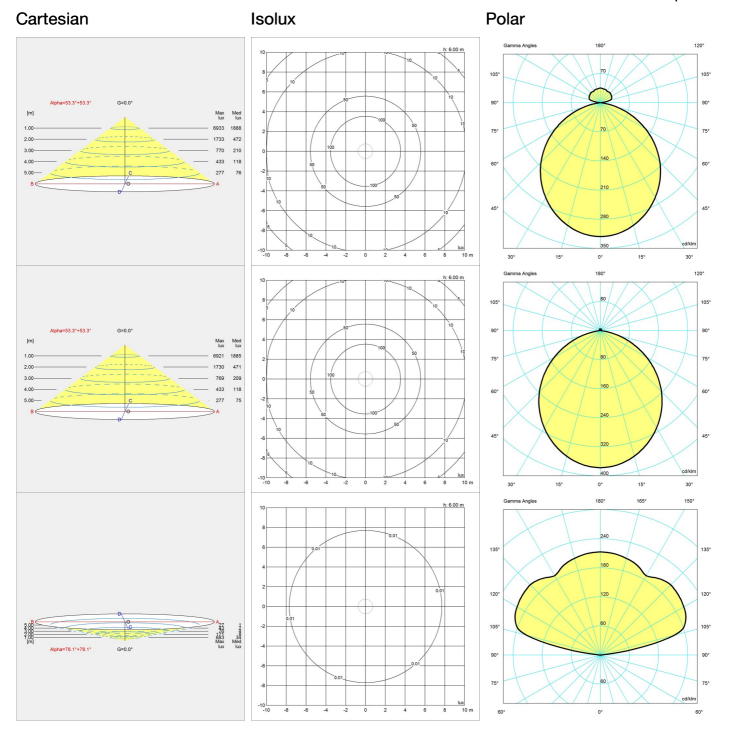
Ø 1480, Ø 320, Ø 580, Ø 880

Finish

Black, Champagne, White

Light distribution diagrams

LP Grand Suspended



Spare parts & accessories

Product	Variant number
LP Grand Ø320, front part with diffuser	5741108729
LP Grand Ø320 wire set (3 pieces)	5741108732
LP Grand Ø320 fingemut for canopy (3 pieces)	5741108745

LP Grand Suspended