



---

## Silverback Ceiling/Wall

---

**Design:**

KiBiSi

**Concept:**

The fixture emits diffused light. The opal curved diffuser provides a soft and comfortable spatial lighting, and the metallised rear half of the product produces a decorative halo-like illumination on the ceiling or wall surface. The metallised surface also creates a mirror effect, reflecting the texture, colour or material of the installation surface.

**Finish:**

White opal and alu-metallised.

**Material:**

Ø295: Rear housing: Die cast aluminium powder coated white. Shade: Opalescent PMMA and semi-metallised PC. Ø440: Rear housing: Die-stamped steel sheet, powder coated, white. Diffuser: Opalescent PMMA and semi-metallised PC.

**Mounting:**

Terminal strip: 1x5x2.5mm<sup>2</sup>. Cable access: 2 rear, Ø19mm. Looping: Approved, max. 5x1.5mm<sup>2</sup>.

**Weight:**

Min: 1.4 kg Max: 3.7 kg

**Class:**

Protection class IP20, Insulation class I.

**Info notes:**

For Switch-Dim, contact Louis Poulsen. For LED replacement kit please do contact Louis Poulsen. The innovation of the LED technology is in constant development. The specifications mentioned are based on present technology. Please find updated info on products on our website [www.louispoulsen.com](http://www.louispoulsen.com). Motion Sensor: If required the sensor settings can simply be altered using the dip-switches in the luminaire. If the luminaire is run continuously at 100% output, the life expectance on the driver/sensor is reduced.

**Specification notes:**

LED power consumption measured as system effect.

## PRODUCT OVERVIEW

Dimensions	CCT/Watt/ Lumen	Light source	Finish	Mounting	Lighting control	Efficacy	Order-no.
Ø 295	3000K 9.8 818	9,8W LED 3000K	OPAL	WALL & CEILING	DALI	84	5743157053
Ø 440	3000K 1.0 97	32W LED 3000K	OPAL	CEILING	DALI EMERG. LIGHT 3 H.	97	5743168851
Ø 440	3000K 32.0 2306	32W LED 3000K	OPAL	WALL & CEILING	DALI	72	5743168864

## SPAREPART

Product name:	Ordering number:
SILVERBACK 295 SHADE PMMA	5743157040
SILVERBACK 440 SHADE PMMA	5743168712