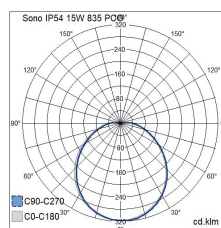
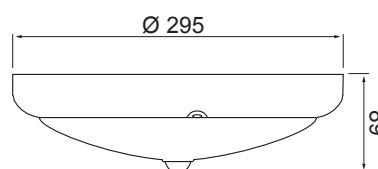
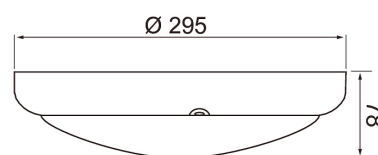




Sono

Sono is a high-quality universal luminaire designed for demanding conditions where, in addition to a long lifespan, physical durability is also required. The luminaire is suitable for exterior walls, carports, stairwells, as well as corridors and common areas. Sensor lighting models enable highly versatile installations. Sono withstands low temperatures – its frost resistance is -30 °C. The luminaire's efficiency has been improved with more energy-efficient LEDs and a renewed power source that also includes power switching. The Pir model has been enhanced with a dip switch, which refines and expands the adjustment possibilities. The renewed pure white color shade and structured surface treatment give the luminaire a fresh appearance.

- UV-stabilised polycarbonate housing and diffuser.
- White, RAL 9003.
- Protection class II.
- Surface mounting on a wall or ceiling.
- Linkable: on/off, Radar 10-100 3 x 1,5 / 2,5 mm², Radar and Pir 4 x 1,5 / 2,5 mm².
- Installation height 2–6 m.
- Colour temperature 3500 K. CRI > 80 / Ra > 80.
- MacAdam 3 SDCM.
- IP54.
- IK10.
- Fixed LED 13 W / 1250 lm ja 15 W / 1500 lm.
- The pir and Radar models feature a master-slave function, in which up to three Sono luminaires can be connected as slaves to the master-slave unit.
- Adjustment of the PIR model with dip switches.
- In Radar 10-100 models, the illumination level decreases to about 10 % for the specified time after the selected delay when no motion is detected, and it turns on to 100 % brightness when motion is detected.
- Ambient temperature range -30 ... 25 °C.
- Rated life time L70 100 000 h (Ta25°C).



Adjustment of the Pir model with a dip switch.



The renewed Sono has a power switch and improved knock-outs.

In stock

Sono

NO.	CODE	W	LM
4146956	A1SOE1 IP54 15W 835 PCO WH	15	1500

Sono sensor luminaires

NO.	CODE	W	LM
4146957	A1SOE2 IP54 15W 835 PIR/MS PCO WH	15	1500
4146958	A1SOE3 IP54 15W 835 RA/10-100 PCO WH	15	1500
4146959	A1SOE4 IP54 15W 835 RA/MS PCO WH	15	1500

Renewed Sono

The LED technology of the renewed Sono has been improved, which is why the efficiency is very good, 100 lm/w. The luminaire now also has a power switch.