



LED recessed light suitable for all common ceiling systems. Visible housing powder-coated in ceiling colour.

Design with high-efficiency LED modules and lighting technology. Ideal for use in rooms with low ceilings and reduced light levels.

Cover glass in opalescent acrylic for wide-beam light distribution (OS), optional with evenly-lit microprism structure for use with computer screens (bMPS).

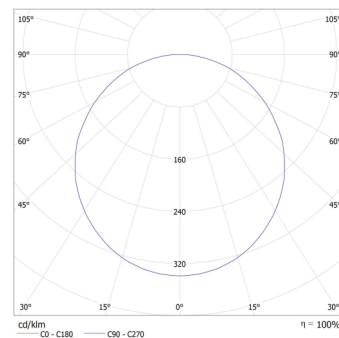
Cover in frame attached by knob fastener.

Type	Lighting system (OS)	Approx. size W x L x H*
SH 625 (600) LED-H 4.5	LED 840, 4640 Lm, ca. 32W	625x625x80mm (600x600x80)
SH 625 (600) LED-H 6.5	LED 840, 6500 Lm, ca. 45W	625x625x80mm (600x600x80)
SH 1200x300 LED-H 6.0	LED 840, 6300 Lm, ca. 50W	1200x300x80mm
		*plus cable connection

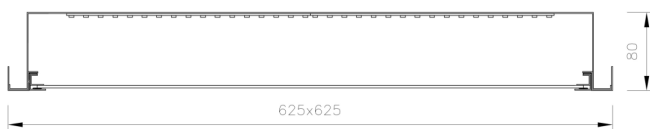
Technical Data:

Voltage: 220-240 V / 50-60 Hz
 Protection class: 1
 Protection rating: IP50, room side optional IP54
 Control unit: switchable, optional DALI dimmer
 Elec. connection: internal 3-pin plug (DALI 5-pin) with straight wiring option
 Colour: RAL 9016 / customer choice
 Glass: opalescent acrylic (OS)

Light distribution (OS)



Scale diagram:



Options:

- emergency light
- elec. connection according to customer requirement
- operable from above (TOP)

Glass

- microprismatic acrylic glass (bMPS)
- clear toughened safety glass with film (bAG)