



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 widebeam light distribution (OS), optional with evenly-lit microprism structure for use with computer screens (bMPS).

Cover in frame attached by knob fastener.

		Approx. size	
Туре	Lighting system (OS)	W x L x H*	
SH 625 ( <u>600</u> ) LED-H 4.5	LED 840, 4640 Lm, ca. 32W	625x625x80mm ( <u>600x600x80</u> )	
SH 625 ( <u>600</u> ) LED-H 6.5	LED 840, 6500 Lm, ca. 45W	625x625x80mm ( <u>600x600x80</u> )	
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 RAL 9016 / customer choice

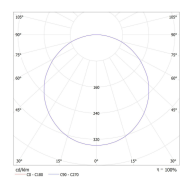
Glass: opalescent acrylic (OS)

## Scale diagram:

Colour:



# Light distribution (OS)





### 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)

SH LED-H LTA-IWS	Page 1 of 1	Rev.04	22.08.2019
------------------	-------------	--------	------------