



## MISS HI

Giuseppe Bavuso  
design

### Aluminium LED profile for recessed installation

#### Materials:

aluminium, polycarbonate, thermoplastic polymers

#### Finishes:

aluminium, black matt

#### Light source:

SHE LED module (55 LED/ft - 180 LED/m)

HE LED module (37 LED/ft - 120 LED/m) - on request

#### Wiring:

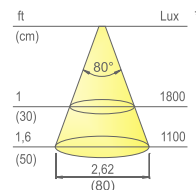
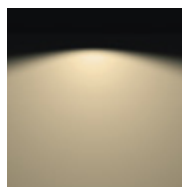
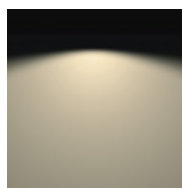
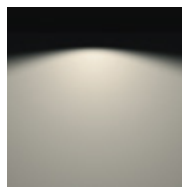
79" (2000mm)

#### Application type:

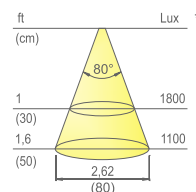
kitchen cabinet

#### Installation:

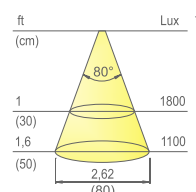
recessed



**Colour appearance** natural white  
**Colour temperature** 4100 K  
**Luminous efficiency** 85 lm/W  
**CRI** Ra ≥ 80



**Colour appearance** warm white  
**Colour temperature** 2900 K  
**Luminous efficiency** 85 lm/W  
**CRI** Ra ≥ 80



**Colour appearance** super warm white  
**Colour temperature** 2600 K  
**Luminous efficiency** 85 lm/W  
**CRI** Ra ≥ 80

\* values referring to MISS HI SHE 44-31/64\* (1130mm)



**MISS HI**

without sensor - for through milled groove



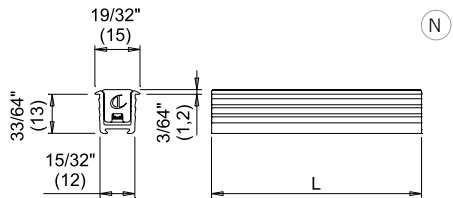
Code	Model	Watt & Volt
on request*	SHE (55 LED/ft - 180 LED/m)	4,4W/ft (14,4W/m) @ 24Vdc

**CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.**

\* Codes will be provided according to the length requested.



**N** This drawing shows the profile's overall dimensions. See installation manual for more details.



This profile integrates a stripled with OSRAM Opto Semiconductors diodes.



**MISS HI IR SX**

with IR sensor on left side - for a through milled groove



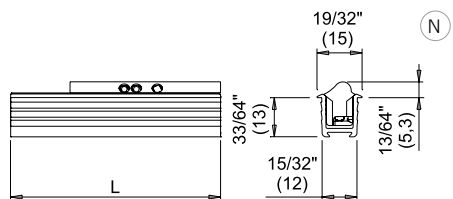
Code	Model	Watt & Volt
on request*	SHE (55 LED/ft - 180 LED/m)	4,4W/ft (14,4W/m) @ 24Vdc

**CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.**

\* Codes will be provided according to the length requested.



**N** This drawing shows the profile's overall dimensions. See installation manual for more details.



This profile integrates a stripled with OSRAM Opto Semiconductors diodes.



**MISS HI IR DX**  
Designed for installation on horizontal shelf with sensor on right side.



**MISS HI IR DX**

with IR sensor on right side - for a through milled groove



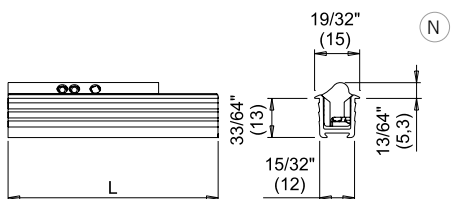
Code	Model	Watt & Volt
on request*	SHE (55 LED/ft - 180 LED/m)	4,4W/ft (14,4W/m) @ 24Vdc

**CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.**

\* Codes will be provided according to the length requested.



**N** This drawing shows the profile's overall dimensions. See installation manual for more details.



This profile integrates a stripled with OSRAM Opto Semiconductors diodes.



**MISS HI IR SX**  
Designed for installation on horizontal shelf with sensor on left side.

MISS HI is designed for recessed installation to a through-milled groove 31/54" (12.3mm) wide and 17/32" (13.5 mm) deep. Its length can be adapted to your needs, with a minimum of 12" (300mm) and a maximum of 118" (3000mm). MISS HI is recommended for cabinet interiors.



MISS HI IR has an infrared limit sensor so that the cabinet interior light switches on and off when the door opens and closes. The sensor's sensitivity depends on the material and finish of the door in front of it. See the installation manual for a detailed list.

**FINISHES**



**ALUMINIUM** (code 05)



**BLACK MATT** (code 32)



FOR POWER SUPPLIES AND ACCESSORIES SEE PAGE 200.