

APEX HI

Domus Line
design

LED profile in polycarbonate for recessed installation

Materials:

polycarbonate, thermoplastic polymers

Finish:

white, black, dark stainless, ash, burnished, lead

Light sources:

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

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

Wiring:

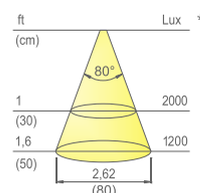
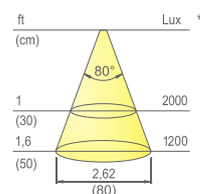
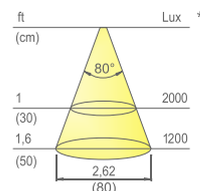
79" (2000mm)

Application type:

wardrobe, kitchen larder

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 APEX HI SHE 78-3/4" (2000mm)



APEX HI

without sensor - 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.

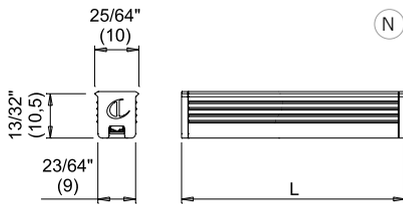
APEX HI is designed for recessed installation to a through-milled groove 23/64" (9mm) wide and 7/16" (11mm) deep. Its length can be adapted to your needs, with a minimum of 12" (300mm) and a maximum of 118" (3000mm). **APEX HI** is recommended for vertical installation on the sides of wardrobes, and on kitchen larders.

24Vdc



(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.



APEX HI IR SXU-DXD

with IR sensor on the top back side of left door or on bottom back side of right door - 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.



APEX HI IR SXU - DXD

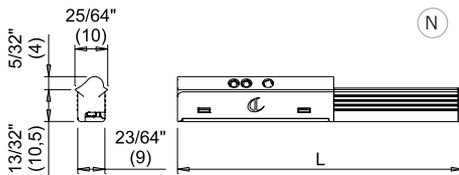
Designed for vertical installation with sensor on the top back side of the left door, or with a sensor on the bottom back side of the right door.

24Vdc



(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.



APEX HI IR DXU-SXD

with IR sensor on the top back side of right door or on bottom back side of left door - 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.



APEX HI IR DXU - SXD

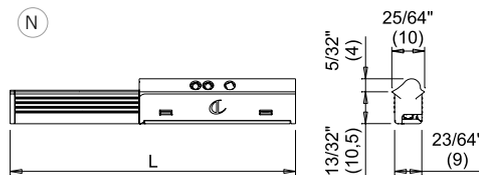
Designed for vertical installation with sensor on the top back side of the right door, or with a sensor on the bottom back side of the left door.

24Vdc



(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.



APEX 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.



FOR POWER SUPPLIES AND ACCESSORIES SEE PAGE 200.

FINISHES



WHITE (code 01)



BLACK (code 03)



DARK STAINLESS (code 50)



ASH (code 51)



BURNISHED (code 53)



LEAD (code 55)