



APEX 79 HI

Domus Line
design

LED profile in polycarbonate for recessed installation

Materials:

polycarbonate, thermoplastic polymers

Finishes:

white

Light source:

UHE LED module (280 LED/m)

Wiring:

2000mm

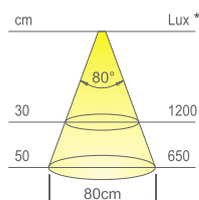
Application type:

under cabinet, under shelf, wardrobe, kitchen larder

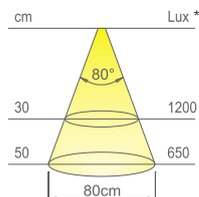
Installation:

surface

APEX 79 HI is a profile designed for recessed installation using a **through-milled groove 9mm wide and 7mm deep**. Its length can be adapted to your needs, with a minimum of 300mm and a maximum of 3000mm. **APEX 79 HI** is equipped with a **smart fitting system** using a steel clip with lateral pressure, which also makes it easy to remove from the panel. **APEX 79 HI** is recommended for horizontal application on open units, book cases and under shelves.



Colour appearance	natural white
Colour temperature	4000 K
Luminous efficiency	82 lm/W
CRI	Ra ≥ 80



Colour appearance	warm white
Colour temperature	3000 K
Luminous efficiency	82 lm/W
CRI	Ra ≥ 80

* values referring to APEX 79 HI 1000mm



APEX 79 HI

without switch



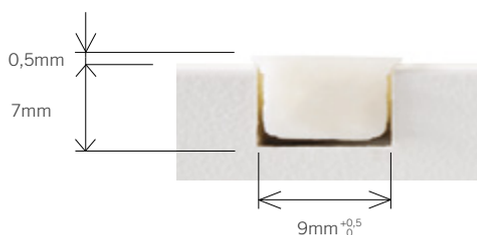
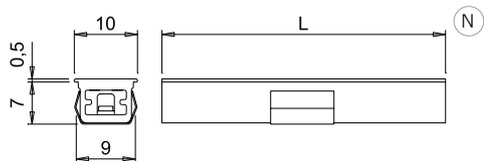
Code	Model	Watt & Volt
on request*	UHE (280 LED/m)	10W/m @ 24Vdc

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.



APEX 79 HI is designed for recessed installation in a through milled groove which is 9mm wide and 7mm deep. **APEX 79 HI**'s unique shape hides the irregular edges of the groove (mouse-bite).



SMART FITTING SYSTEM

APEX 79 HI is equipped with a smart fitting system using a steel clip with lateral pressure. This allows the profile to be installed rapidly without the need for glues, and the profile can easily be removed from the groove when necessary.

For LED converters and accessories consult the **Domus Extra catalogue** also available on www.domusline.com.

