



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:

wardrobe, kitchen larder

Installation:

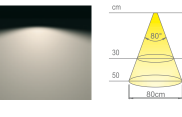
recessed

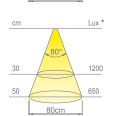
APEX H7 is designed to be recessed installed flush with the panel in a through milled groove which is 9mm wide and 7mm deep. Its length can be adapted to your needs, with a minimum of 300mm and a maximum of 300mm. **APEX H7** is recommended for vertical installation on the sides of wardrobes, and on kitchen larders.

Lux *

1200

650





Colour appearance natural white Colour temperature 4000 K
Luminous efficiency 82 lm/W

CRI Ra ≥ 80

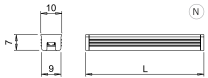
Colour appearancewarm whiteColour temperature3000 KLuminous efficiency82 Im/WCRI $Ra \ge 80$

* values referring to APEX H7 1200mm

30 www.domusline.com







APEX H7 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.





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

APEX H7 profile alone with relative accessories (screen and heads) for customisation also available. For details consult the **Flexyled collection catalogue** available also on www.domusline.com



7 +0,5/-0mm

APEX H7 HI is designed for recessed installation in a blind or through milled groove which is 9mm wide and 7mm deep.





For LED converters and accessories see page 76 or consult the **Domus Extra catalogue** also available on www.domusline.com.





¹For UL-certified model codes, see the **American standard LED collection catalogue**, also available at www.domusline.com.





31

The specific **APEX H7 HI**'s shape allows the profile to be installed perfectly flush with the panel without emerging from the milled groove.



www.domusline.com