



## TWIG

Domus Line design

### Surface aluminium LED profile

**Materials:**

aluminium, polycarbonate, thermoplastic polymers

**Finishes:**

aluminium, black matt

**Light source:**

HE LED module (120 LED/m)

**Wiring:**

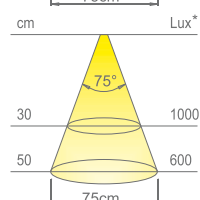
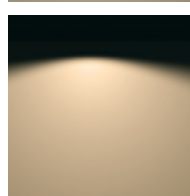
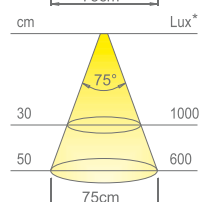
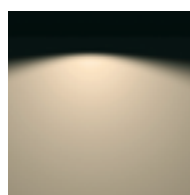
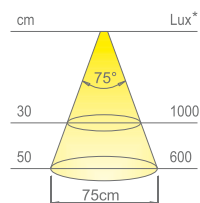
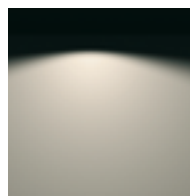
2000mm

**Application type:**

under cabinet, under shelf, inside cabinet, inside wardrobe

**Installation:**

surface

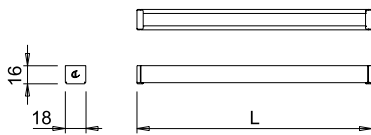


**Colour appearance** natural white  
**Colour temperature** 4300 K  
**Luminous efficiency** 85 lm/W  
**CRI** Ra ≥ 80

**Colour appearance** warm white  
**Colour temperature** 3100 K  
**Luminous efficiency** 85 lm/W  
**CRI** Ra ≥ 80

**Colour appearance** super warm white  
**Colour temperature** 2700 K  
**Luminous efficiency** 85 lm/W  
**CRI** Ra ≥ 80

\* values referring to TWIG HE 1160m



**TWIG HE TLD**

with touch dimmer switch



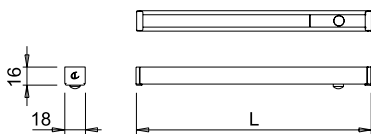
Code	Length	Watt & Volt
10831_ _ _ **/HE	410mm	3,4W @ 24Vdc
10832_ _ _ **/HE	560mm	4,8W @ 24Vdc
10833_ _ _ **/HE	860mm	7,7W @ 24Vdc
10834_ _ _ **/HE	1160mm	10,6W @ 24Vdc

CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



Code	Finish
05	aluminium
32	black matt

Code	Light colour**
N	natural white
B	warm white
B1	super warm white



**TWIG HE IFR**

with presence sensor



Code	Length	Watt & Volt
10835_ _ _ **/HE	410mm	3,4W @ 24Vdc
10836_ _ _ **/HE	560mm	4,8W @ 24Vdc
10837_ _ _ **/HE	860mm	7,7W @ 24Vdc
10838_ _ _ **/HE	1160mm	10,6W @ 24Vdc

CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



Code	Finish
05	aluminium
32	black matt

Code	Light colour**
N	natural white
B	warm white
B1	super warm white

TWIG is designed for easy installation on surfaces with concealed hooks. It may incorporate an electronic touch-controlled dimmer switch which turns the luminaire on and off and adjusts its brightness or a presence sensor.



**TWIG HE TLD**  
Touch dimmer switch

TWIG HE TLD integrates an electronic touch switch which turns the luminaire on and off and adjusts its brightness "at a touch".



**TWIG HE IFR**  
with presence sensor

TWIG HE IFR's passive infrared sensor detects movement and temperature changes within a symmetrical cone of around 80 degrees.

See the infographic for more details on the operation and correct installation of TWIG HE IFR.



TWIG profile along with relative accessories (screen and heads) for customisation also available. For details consult the **Flexyled collection catalogue** available also on [www.domusline.com](http://www.domusline.com)



For LED converters and accessories see page 76 or consult the **Domus Extra catalogue** also available on [www.domusline.com](http://www.domusline.com).



<sup>1</sup> For UL-certified model codes, see the **American standard LED collection catalogue**, also available at [www.domusline.com](http://www.domusline.com).



**FINISHES**



ALUMINIUM (code 05)



BLACK MATT (code 32)