



TWIG

Domus Line design

Surface aluminium LED profile

Materials:

aluminium, polycarbonate, thermoplastic polymers

Finish:

aluminium, black matt

Light source:

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

Wiring:

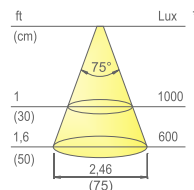
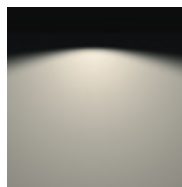
79" (2000mm)

Application type:

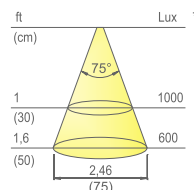
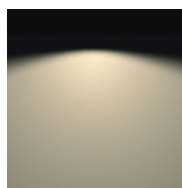
under cabinet, under shelf

Installation:

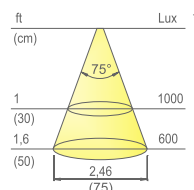
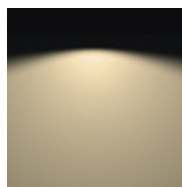
surface



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 45-43/64* (1160mm)



TWIG HE

without switch



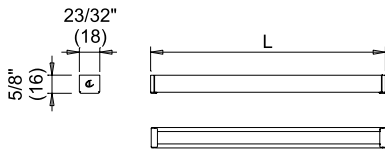
Code	Length	Watt & Volt
13629_**_*/1/HE	16-9/64" (410mm)	3,8W @ 24Vdc
13630_**_*/1/HE	22-3/64" (560mm)	5,3W @ 24Vdc
13631_**_*/1/HE	33-55/64" (860mm)	8,2W @ 24Vdc
13632_**_*/1/HE	45-43-64" (1160mm)	11W @ 24Vdc

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

CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



Code	Finish**
05	aluminium
32	black matt



FOR POWER SUPPLIES AND ACCESSORIES SEE PAGE 200.



TWIG HE TLD

with touch dimmer switch



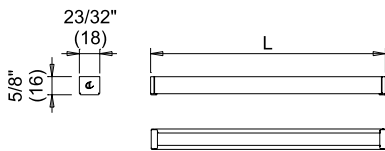
Code	Length	Watt & Volt
13629_**_*/HE	16-9/64" (410mm)	3,4W @ 24Vdc
13630_**_*/HE	22-3/64" (560mm)	4,8W @ 24Vdc
13631_**_*/HE	33-55/64" (860mm)	7,7W @ 24Vdc
13632_**_*/HE	45-43/64" (1160mm)	10,6W @ 24Vdc

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

CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



Code	Finish**
05	aluminium
32	black matt



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.



TWIG is installed to the surface using special concealed clips. The 79" (2000mm) power cable and Micro24 connector can exit either radially or axially.



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".

FINISHES



ALUMINIUM (code 05)



BLACK MATT (code 32)



TWIG IFR

Domus Line
design

Surface aluminium LED profile with presence sensor

Materials:

aluminium, polycarbonate, thermoplastic polymers

Finish:

aluminium, black matt

Light source:

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

Wiring:

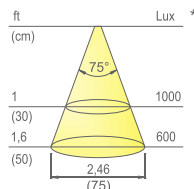
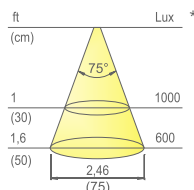
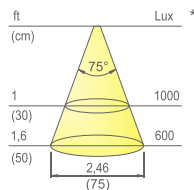
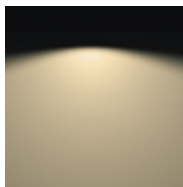
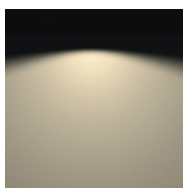
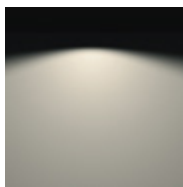
79" (2000mm)

Application type:

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

* values referring to TWIG HE IFR 45-43/64" (1160mm)



TWIG HE IFR

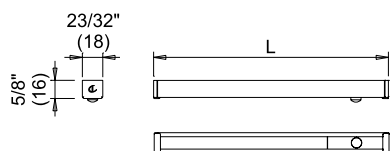
with presence sensor



Code	Length	Watt & Volt
13633__N/HE	16-9/64" (410mm)	3,4W @ 24Vdc
13634__N/HE	22-3/64" (560mm)	4,8W @ 24Vdc
13635__N/HE	33-55/64" (860mm)	7,7W @ 24Vdc
13636__N/HE	45-43/64" (1160mm)	10,6W @ 24Vdc

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

CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



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 IFR is designed for easy installation on surfaces with concealed hooks. It incorporates a PIR presence sensor for use inside a wardrobe or kitchen cabinets.



FOR POWER SUPPLIES AND ACCESSORIES SEE PAGE 200.

FINISHES



ALUMINIUM (code 05)



BLACK MATT (code 32)