



DIVA IFR

Domus Line
design

Recessed aluminium LED profile with presence sensor

Materials:

aluminium, polycarbonate,
thermoplastic polymers

Finish:

aluminium, black matt

Light source:

HE LED module (120 LED/m)

Wiring:

2000mm

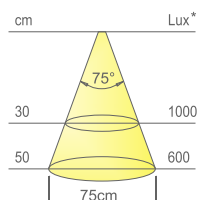
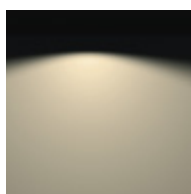
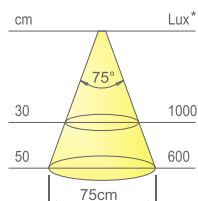
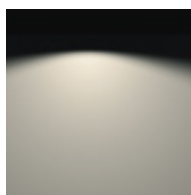
Application type:

inside cabinet

Installation:

horizontal recessed

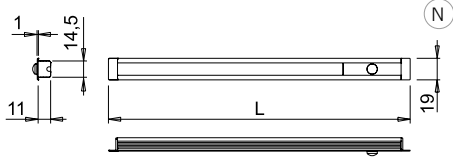
DIVA IFR is a minimal recessed profile for grooves only 12 mm deep and 14.5 mm wide. It incorporates a PIR presence sensor for use inside a cabinet or wardrobe, which switches the luminaire on and off automatically.



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

* values referring to DIVA HE 1126mm



DIVA HE IFR
with presence sensor



Code	Length	Watt & Volt
10839_ *_ **/HE	376mm	2,9W @ 24Vdc
10840_ *_ **/HE	526mm	4,3W @ 24Vdc
10841_ *_ **/HE	826mm	7W @ 24Vdc
10842_ *_ **/HE	1126mm	10,1W @ 24Vdc

Code	Finish*
05	aluminium
32	black matt

CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



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

Code	Light colour**
N	natural white
B	warm white



DIVA 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 **DIVA HE IFR**.



DIVA 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



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



FINISHES



ALUMINIUM (code 05)



BLACK MATT (code 32)

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

