



GOCCIA

Giuseppe Bavuso
design

Wardrobe rail profile with integrated lighting

Materials:

aluminium, polycarbonate, thermoplastic polymers

Finish:

aluminium

Light source:

HE LED module (120 LED/m)

Wiring:

2000mm

Application type:

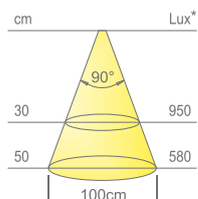
wardrobes, walk-in closets

Installazion:

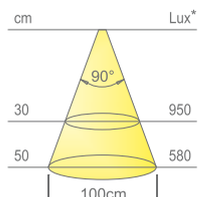
surface

Patented

GOCCIA is both a lighting profile and a clothing rack. Designed by **Giuseppe Bavuso**, it combines high-tech performance with visual attractiveness. The details of the teardrop-shaped side heads and the presence sensor housing are particularly striking. The fixture is also equipped with a transparent covering to protect the profile from coat hangers.

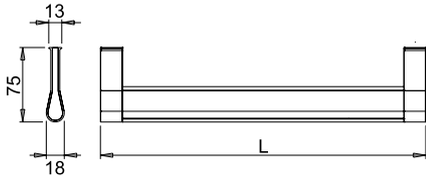


Colour appearance natural white
Colour temperature 4300 K
Luminous efficiency 85 lm/W
CRI Ra ≥ 80



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

* values referring to GOCCIA HE 1380mm



GOCCIA HE
without sensor

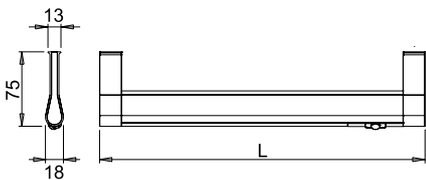


Code	Length	Watt & Volt	Light colour	Finish
1088105N/1/HE	740mm	6,7W @ 24Vdc	natural white	aluminium
1088205N/1/HE	900mm	8,2W @ 24Vdc	natural white	aluminium
1088305N/1/HE	1060mm	9,6W @ 24Vdc	natural white	aluminium
1088405N/1/HE	1380mm	13W @ 24Vdc	natural white	aluminium
1088105B/1/HE	740mm	6,7W @ 24Vdc	warm white	aluminium
1088205B/1/HE	900mm	8,2W @ 24Vdc	warm white	aluminium
1088305B/1/HE	1060mm	9,6W @ 24Vdc	warm white	aluminium
1088405B/1/HE	1380mm	13W @ 24Vdc	warm white	aluminium

CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



FOR POWER SUPPLIES AND ACCESSORIES SEE PAGE 80.



GOCCIA HE IFR
with presence sensor (PIR)



Code	Length	Watt & Volt	Light colour	Finish
1088105N/HE	740mm	5,8W @ 24Vdc	natural white	aluminium
1088205N/HE	900mm	7,2W @ 24Vdc	natural white	aluminium
1088305N/HE	1060mm	9,1W @ 24Vdc	natural white	aluminium
1088405N/HE	1380mm	12W @ 24Vdc	natural white	aluminium
1088105B/HE	740mm	5,8W @ 24Vdc	warm white	aluminium
1088205B/HE	900mm	7,2W @ 24Vdc	warm white	aluminium
1088305B/HE	1060mm	9,1W @ 24Vdc	warm white	aluminium
1088405B/HE	1380mm	12W @ 24Vdc	warm white	aluminium

CONVERTER NOT INCLUDED. TO BE ORDERED SEPARATELY.



GOCCIA 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 **GOCCIA HE IFR**.

