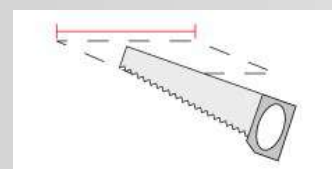


Req. space behind
the plasterboard

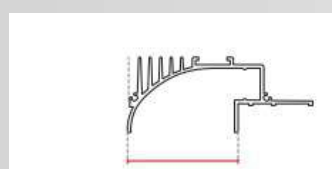
30mm(1,18")



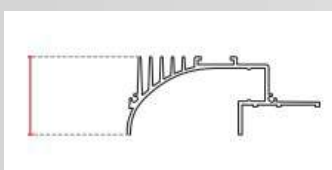
hole on the plasterboard:
-P007B 53x1025 ±10mm
(2,08"x40,35"±0,39")
-P007C 60x2025 ±10mm
(2,08"x79,72"±0,39")
-P007D 60x3020 ±10mm
(2,08"x118,89"±0,39")



External measures
-P007B 88x1020 ±10mm
(3,46"x40,15"±0,39")
-P007C 88x2020 ±10mm
(3,46"x79,52"±0,39")
-P007D 88x3020 ±10mm
(3,46"x118,89"±0,39")



Measures of the light
output
-P007B 50x1020 ±10mm
(1,96"x40,15"±0,39")
-P007C 50x1020 ±10mm
(1,96"x79,52"±0,39")
-P007D 50x3020 ±10mm
(1,96"x118,89"±0,39")



Height without
electrical part

35mm(1,37")

PROFILES P007

Recessed Profile / ALUMITE
Surface finish : Matt RAL 9010 painted ALUMITE
Without electrical part

MODEL:

Product family PROFILES
Type Recessed Profile

MATERIAL/SURFACE FINISH:

Code 006A
Material ALUMITE
Surface finish Matt RAL 9010 painted ALUMITE

ELECTRICAL PART:

Code 00
Type Without electrical part

GENERAL DATA:

Weight [Kg] 1.1/2.2/3.3
Cover METACRILATO OPALINO
Country of production MADE IN ITALY
Mounting instruction 025.556_9010_REV02

INSTALLATION

Multisize system No
Position Wall/Ceiling lighting

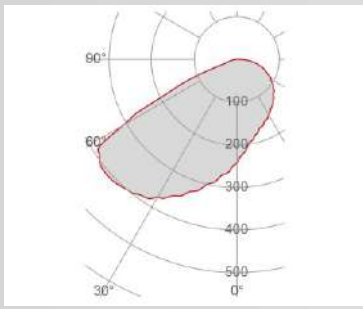
PACKAGING:

Type Brown carton tube
Measures AxBxH 120x120x1100mm(P007B)
120x120x2100mm(P007C)
120x120x3100mm(P007D)
Gross Weight [Kg] 1.4247(P007B) / 2.8199(P007C) /
4.2151(P007D)
NO
Master carton
Quantity of articles
Measures AxBxH

General Notes:

- LED= MAX 30W/m
 - Included in the packaging of each profile:
 - ALUMITE® profile;
 - Screen in opal methacrylate;
- STRIP LED 9010 TO BE ORDERED SEPARATELY.

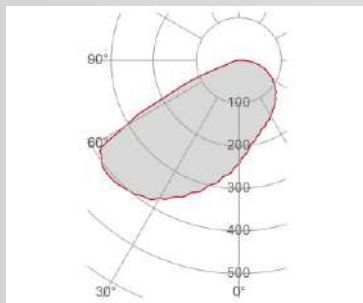
FOTOMETRIC DATA P007B-00



<i>Electrical part</i>	021.792.100
<i>Power</i>	26W
<i>Light Output</i>	3000lm
<i>Colour Temperature</i>	3000°K
<i>CRI</i>	90
<i>Lamp Light Output</i>	45%
<i>Light Output of the lamp</i>	1350lm
<i>Beam Angle</i>	71°
<i>Beam Inclination</i>	50°

<i>Illuminance</i>	0.3m	6300lux
	0.5m	2268lux
	1m	567lux

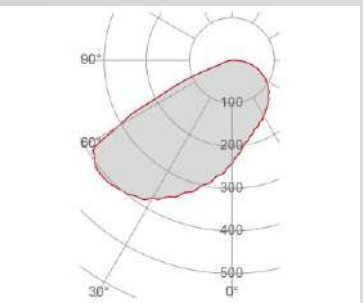
FOTOMETRICDATA P007C-00:



<i>Electrical part</i>	021.792.200
<i>Power</i>	52W
<i>Light Output</i>	6000lm
<i>Colour Temperature</i>	3000°K
<i>CRI</i>	90
<i>Lamp Light Output</i>	45%
<i>Light Output of the lamp</i>	2700lm
<i>Beam Angle</i>	71°
<i>Beam Inclination</i>	50°

<i>Illuminance</i>	0.3m	12600lux
	0.5m	4536lux
	1m	1134lux

FOTOMETRICDATA P007D-00:



<i>Electrical part</i>	021.792.300
<i>Power</i>	78W
<i>Light Output</i>	9000lm
<i>Colour Temperature</i>	3000°K
<i>CRI</i>	90
<i>Lamp Light Output</i>	45%
<i>Light Output of the lamp</i>	4050lm
<i>Beam Angle</i>	71°
<i>Beam Inclination</i>	50°

<i>Illuminance</i>	0.3m	18900lux
	0.5m	6804lux
	1m	1701lux

ACCESSORIES:

LED strip



Code	021.793
Power	10W/m
Tension	24Vdc
Flux	1150lm/m
Colour Temperature	3000°K
CRI	90
led/m	224



Code	021.790
Power	15W/m
Tension	24Vdc
Flux	1400lm/m
Colour Temperature	3000°K
CRI	90
led/m	140



Code	021.791
Power	18W/m
Tension	24Vdc
Flux	2000lm/m
Colour Temperature	3000°K
CRI	90
led/m	224



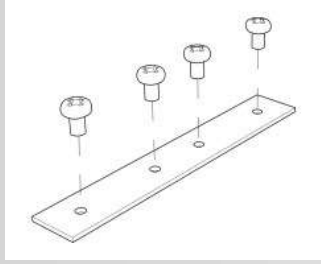
Code	021.792
Power	26W/m
Tension	24Vdc
Flux	3000lm/m
Colour Temperature	3000°K
CRI	90
led/m	224



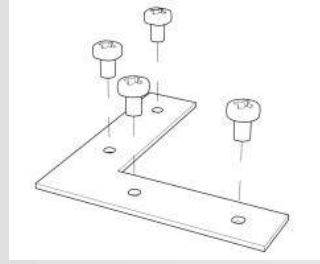
Code	021.794
Power	20W/m
Tension	24Vdc
Flux	1800-2000lm/m
Colour Temperature	2700K-6000K
CRI	85
led/m	160

OTHER ACCESSORIES

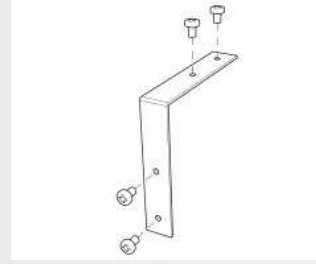
Other Accessories



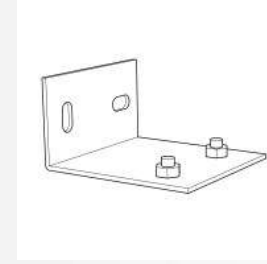
Code 023.700
Description Linear connection
Notes



Code 023.701
Description L connection
Notes

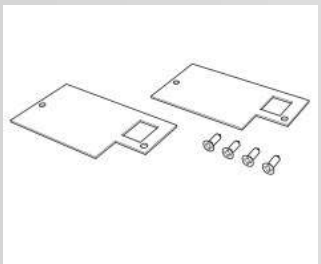


Code 023.704
Description Ceiling connection
Notes

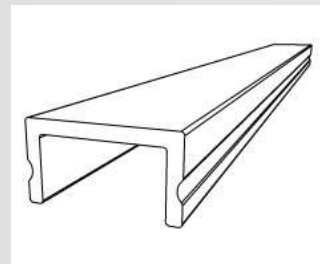


Code Wall/ 023.844
Description Wall fixing bracket
Notes

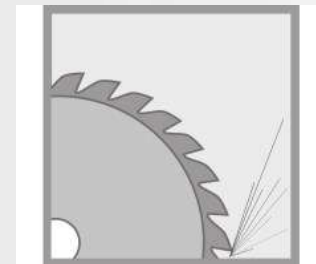
Other Accessories



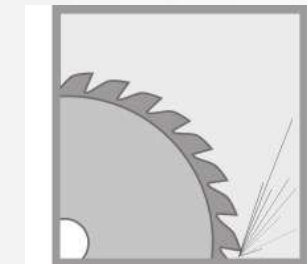
Code P005.KIT01
Description Couple of end caps
Notes



Code 029.010.100
Description Replacement opal cover
Notes 1000mm



Code TGA
Description Cut to size
Notes (45°-90°)



Code TGP
Description Custom Cut
Notes (different angles)