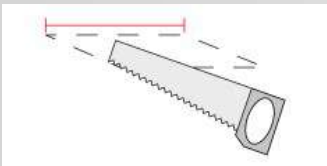
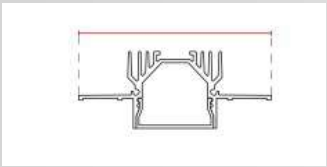


Req. space behind
the plasterboard

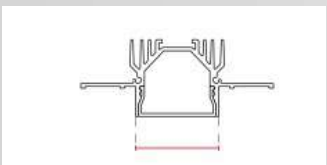
30mm(1,18")



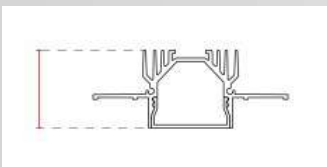
hole on the plasterboard:
-P003B 37x1025 ±10mm
(1,45"x40,35"±0,39")
-P003C 37x2025 ±10mm
(1,45"x79,72"±0,39")
-P003D 36x3020 ±10mm
(1,41"x118,89"±0,39")



External measures
-P003B 90x1020 ±10mm
(3,54"x40,15"±0,39")
-P003C 90x2020 ±10mm
(3,54"x79,52"±0,39")
-P003D 90x3020 ±10mm
(3,54"x118,89"±0,39")



Measures of the light
output
-P003B 34x1020 ±10mm
(0,39"x40,15"±0,39")
-P003C 34x1020 ±10mm
(0,39"x79,52"±0,39")
-P003D 34x3020 ±10mm
(0,39"x118,89"±0,39")



Height without
electrical part

35mm(1,37")

**PROFILES
P003**

Recessed Profile / ALUMITE
Surface finish : ALUMITE
Without electrical part

MODEL:

Product family PROFILES
Type Recessed Profile

MATERIAL/SURFACE FINISH:

Code 006
Material ALUMITE
Surface finish 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 025.481_9010_REV03

INSTALLATION

Multisize system No
Position Wall/Ceiling lighting

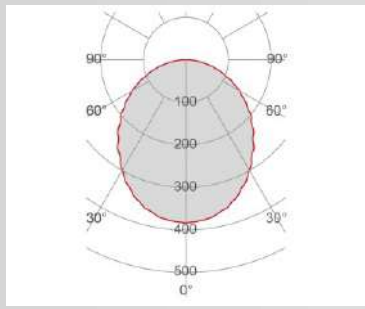
PACKAGING:

Type Brown carton tube
Measures AxBxH 90x90x1100mm(P003B)
90x90x2100mm(P003C)
90x90x3100mm(P003D)
Gross Weight [Kg] 1.2827(P003B)
2.5487(P003C)
3.8148(P003D)
Master carton NO
Quantity of articles
Measures AxBxH

General Notes:

- LED= MAX 40W/m
 - Included in the packaging of each profile:
 - ALUMITE® profile;
 - Screen in opal methacrylate;
- STRIP LED 9010 TO BE ORDERED SEPARATELY.

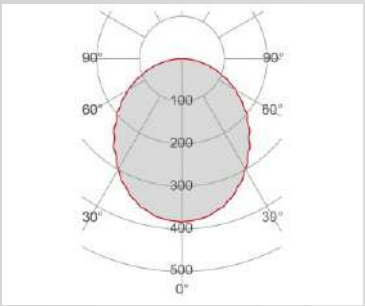
FOTOMETRIC DATA P003B-00



Electrical part	021.792.100
Power	26W
Light Output	3000lm
Colour Temperature	3000°K
CRI	90
Lamp Light Output	56%
Light Output of the lamp	1680lm
Beam Angle	102°
Beam Inclination	0°

Illuminance	1m	643lux
	2m	161lux
	3m	71lux
	4m	40lux
	5m	26lux

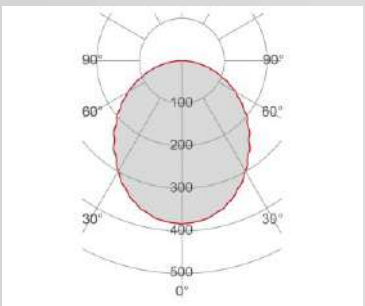
FOTOMETRIC DATA P003C-00:



Electrical part	021.792.200
Power	52W
Light Output	6000lm
Colour Temperature	3000°K
CRI	90
Lamp Light Output	56%
Light Output of the lamp	3360lm
Beam Angle	102°
Beam Inclination	0°

Illuminance	1m	1287lux
	2m	322lux
	3m	143lux
	4m	80lux
	5m	51lux

FOTOMETRIC DATA P003D-00:

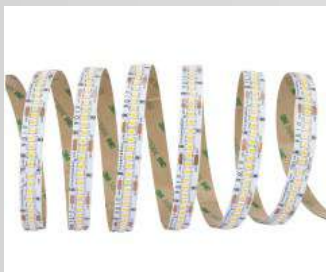


Electrical part	021.792.300
Power	78W
Light Output	9000lm
Colour Temperature	3000°K
CRI	90
Lamp Light Output	56%
Light Output of the lamp	5040lm
Beam Angle	102°
Beam Inclination	0°

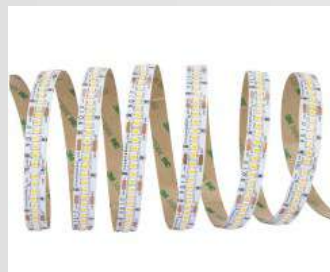
Illuminance	1m	1930lux
	2m	483lux
	3m	214lux
	4m	121lux
	5m	77lux

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



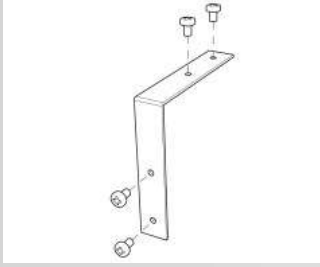
Code	021.792
Power	26W/m
Tension	24Vdc
Flux	3000lm/m
Colour Temperature	3000°K
CRI	90
led/m	224



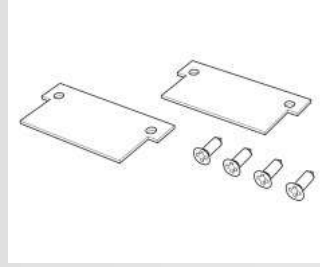
Code	021.794
Power	20W/m
Tension	24Vdc
Flux	1800-2000lm/m
Colour Temperature	2700K-6000K
CRI	85
led/m	160

OTHER ACCESSORIES

Other Accessories



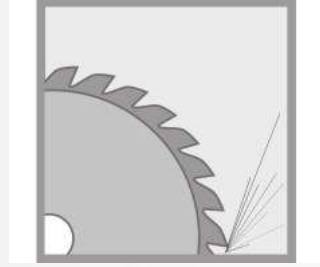
Code 023.704
Description Wall/Ceiling connection
Notes



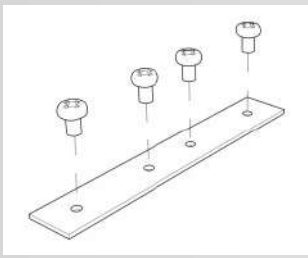
Code P001.KIT01
Description Couple of end caps
Notes



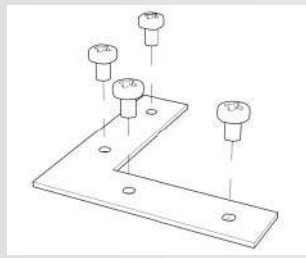
Code 029.009.100
Description Replacement opal cover
Notes L 1000mm



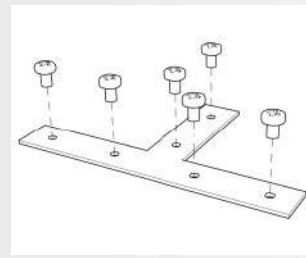
Code TGA
Description Cut to size
Notes (45°-90°)



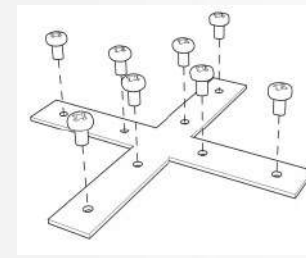
Code 023.700
Description Linear connection
Notes



Code 023.701
Description L connection
Notes



Code 023.702
Description T connection
Notes



Code 023.703
Description X connection
Notes