

MACROLUX



ml_20 LED

Profiles - Perimeter

Colour: Natural Aluminium (90)
Light Temperature (°K): 2700 | 3000 | 4000
Watt (W): 9,6 | 19,6
Luminous flux (lm): 1020 | 2240
Energetic class: A+
CRI (Color Rendering): >90

IP: 40
Class: Class III
Volts (Out): 24V
Type of recessed: Plasterboard
Pieces: 20 | 1
Length (mm): 3000



Conforms to European directives



Conforms to the ROHS directive



Insulation class



Equipment



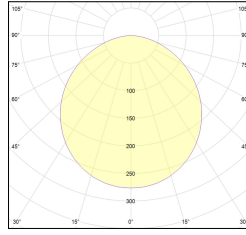
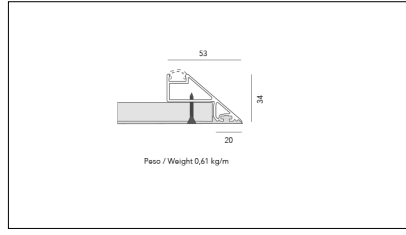
Type of disposal



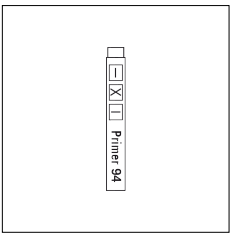
Protection index



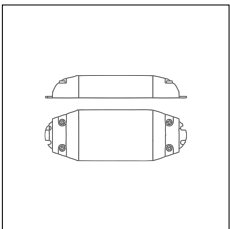
Operating voltage (Out)



Article code	Article	Colour	Type of recessed	Watt (W)	Light Temperature (°K)	Length (mm)
1312.0021.00.90	ML_20 LED-90 L=max 3 m	Natural Aluminium (90)	Plasterboard			3000
1312.0021.01.90	ML_20 LED/3000-90 L=3m - EMPTY STANDARD	Natural Aluminium (90)	Plasterboard			3000
1312.0021.01.M20.90	ML_20 LED/3000-90 L=3m - 20x EMPTY STANDARD	Natural Aluminium (90)	Plasterboard			3000
1312.0021.120.2700.90	ML_20 LED/9,6W/2700°K-90	Natural Aluminium (90)	Plasterboard	9,6	2700	
1312.0021.120.4000.90	ML_20 LED/9,6W/4000°K-90	Natural Aluminium (90)	Plasterboard	9,6	4000	
1312.0021.120.90	ML_20 LED/9,6W/3000°K-90	Natural Aluminium (90)	Plasterboard	9,6	3000	
1312.0021.240.2700.90	ML_20 LED/19,6W/2700°K-90	Natural Aluminium (90)	Plasterboard	19,6	2700	
1312.0021.240.4000.90	ML_20 LED/19,6W/4000°K-90	Natural Aluminium (90)	Plasterboard	19,6	4000	
1312.0021.240.90	ML_20 LED/19,6W/3000°K-90	Natural Aluminium (90)	Plasterboard	19,6	3000	



Article code	Name	Description
1324.0000	STRIP LED/Primer monouso 0,66 ml	
1324.0000.10	STRIP LED/Primer monouso 0,66 ml - 10 PZ	



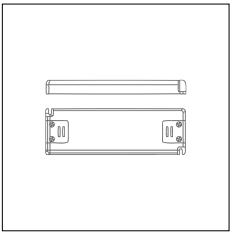
Article code	Name	Description	Watt (W)	Driver's type
1.024015	Driver LED 24V 15W IP20	Dimensioni 45 x 19 x 123 mm	15	On/Off



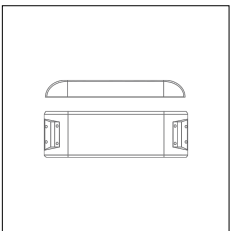
Article code	Name	Description	Watt (W)	Driver's type
1.024020	Driver LED 24V 20W IP20	Dimensioni 36 x 16 x 103 mm	20	On/Off



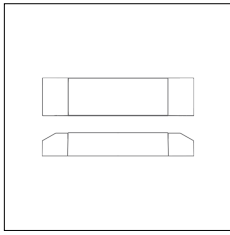
Article code	Name	Description	Watt (W)	Driver's type
1.024030	Driver LED 24V 30W IP20	Dimensioni 50 x 17 x 156 mm	30	On/Off



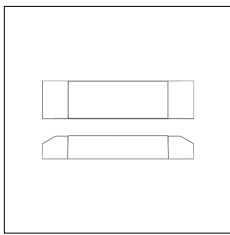
Article code	Name	Description	Watt (W)	Driver's type
1.024050	Driver LED 24V 50W IP20	Dimensioni 59 x 29 x 167 mm	50	On/Off



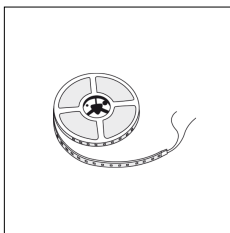
Article code	Name	Description	Watt (W)	Driver's type
1.024075	Driver LED 24V 75W IP20	Dimensioni 61 x 29 x 184 mm	75	On/Off



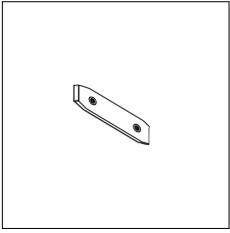
Article code	Name	Description	Watt (W)
1.97759	Driver LED 24V 150W IP67	Dimensioni 69 x 37 x 206 mm	150



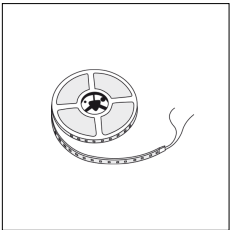
Article code	Name	Description	Watt (W)
1.97745	Driver LED 24V 200W IP67	Dimensioni 69 x 37 x 206 mm	200



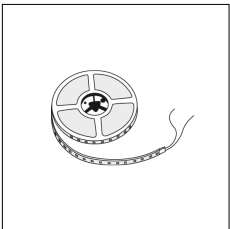
Article code	Name	Description	Watt (W)	Light Temperature (°K)
1.01.096.4000	BOBINA LED L= 5m 9,6W/m 4000°K	Strip senza taglio a misura L= 5m, con cavo di alimentazione in testa L=250 mm, potenza 9,6 W/m, 120 LED/m, divisibile per multipli di 5 cm, 1210 lm/m, 2700°K, CRI>90, alimentazione 24V, biadesivo 3M, angolo di emissione 120°, IP20.	9,6	4000



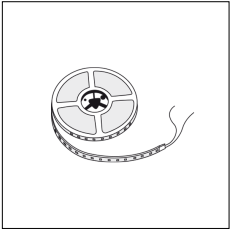
Article code	Name	Description
1312.1020	ML_20/GL	Staffa di giunzione lineare - Compatibile con ML_45
1312.1020.10	ML_20/GL - 10 PZ	Staffa di giunzione lineare - Compatibile con ML_45



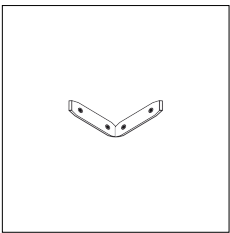
Article code	Name	Description	Watt (W)	Light Temperature (°K)
1.01.185.2700	BOBINA LED L= 5m 19.6W/m 2700°K	Strip senza taglio a misura L= 5m, con cavo di alimentazione in testa L=250 mm, potenza 19.6W/m, 120LED/m, divisibile per multipli di 5cm, alimentazione 24V, biadesivo 3M, angolo di emissione 120°, IP20.	19,6	2700



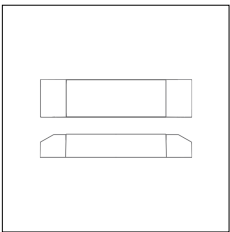
Article code	Name	Description	Watt (W)	Light Temperature (°K)
1.01.185.3000	BOBINA LED L= 5m 19.6W/m 3000°K	Strip senza taglio a misura L= 5m, con cavo di alimentazione in testa L=250 mm, potenza 19,6 W/m, 120 LED/m, divisibile per multipli di 5 cm, 2240 lm/m, 3000°K, CRI>90, alimentazione 24V, biadesivo 3M, angolo di emissione 120°, IP20.	19,6	3000



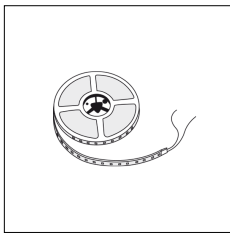
Article code	Name	Description	Watt (W)	Light Temperature (°K)
1.01.185.4000	BOBINA LED L= 5m 19.6W/m 4000°K	Strip senza taglio a misura L= 5m, con cavo di alimentazione in testa L=250 mm, potenza 19,6 W/m, 120 LED/m, divisibile per multipli di 5 cm, 2380 lm/m, 4000°K, CRI>90, alimentazione 24V, biadesivo 3M, angolo di emissione 120°, IP20.	19,6	4000



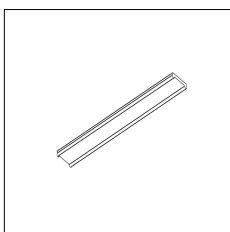
Article code	Name	Description
1312.4020.1	ML_20/GAV	Accessori per giunzione angolare verticale



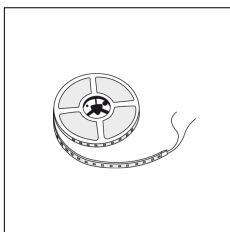
Article code	Name	Description	Watt (W)	Driver's type
1.97393	Driver LED 24V 100W IP67	Dimensioni 69 x 37 x 206 mm	100	On/Off



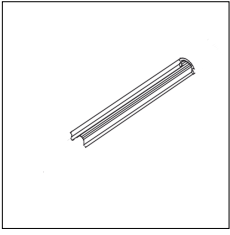
Article code	Name	Description	Watt (W)	Light Temperature (°K)
1.01.096.3000	BOBINA LED L= 5m 9,6W/m 3000°K	Strip senza taglio a misura L= 5m, con cavo di alimentazione in testa L=250 mm, potenza 9,6 W/m, 120 LED/m, divisibile per multipli di 5 cm, 1130 lm/m, 3000°K, CRI>90, alimentazione 24V, biadesivo 3M, angolo di emissione 120°, IP20.	9,6	3000



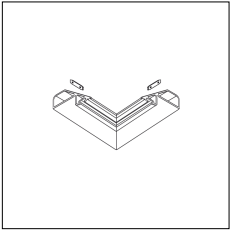
Article code	Name	Description	Length (mm)
1312.9112.01	ML_12/Diffusore Opale L=3m - EMPTY STANDARD	Profilo PC / Compatibile con MA_12 - Senza taglio a misura	3000



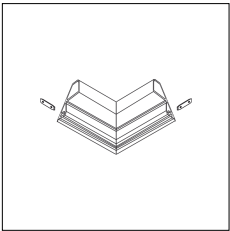
Article code	Name	Description	Watt (W)	Light Temperature (°K)
1.01.096.2700	BOBINA LED L= 5m 9,6W/m 2700°K	Strip senza taglio a misura L= 5m, con cavo di alimentazione in testa L=250 mm, potenza 9,6 W/m, 120 LED/m, divisibile per multipli di 5 cm, 1020 lm/m, 2700°K, CRI>90, alimentazione 24V, biadesivo 3M, angolo di emissione 120°, IP20.	9,6	2700



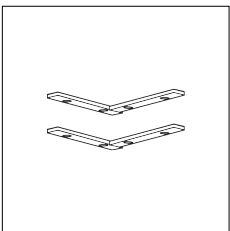
Article code	Name	Description	Length (mm)
1312.9030.01	ML_30/Diffusore Opale L=3m - EMPTY STANDARD	Profilo PC Opale / Compatibile con Hiss, MB_15, MX100 Luce Indiretta - Senza taglio a misura	3000



Article code	Name	Description	Colour
1312.2021.90	ML_20 LED/A090-90	Modulo per angolo finito orizzontale 90°	Natural Aluminium (90)



Article code	Name	Description	Colour
1312.3021.90	ML_20 LED/A0270-90	Modulo per angolo finito orizzontale 270°	Natural Aluminium (90)



Article code	Name	Description
1312.2020.1	ML_20/GAO	Accessori per giunzione angolare orizzontale