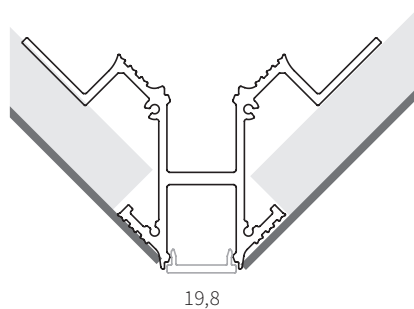


# MICROFILE

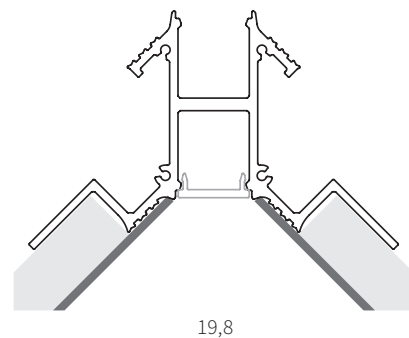
## SISTEMA ANGOLARE

### CORNER SYSTEM

**INSTALLAZIONE IN ANGOLO ESTERNO**  
*RECESSED WITHIN AN OUTSIDE CORNER*



**INSTALLAZIONE IN ANGOLO INTERNO**  
*RECESSED WITHIN AN INSIDE CORNER*



**Un solo profilo due possibilità di installazione**  
*One profile two installation options*



Lmm	CODE
1000	<b>MF04.1000/##</b>
2000	<b>MF04.2000/##</b>
3000	<b>MF04.3000/##</b>
-----	<b>MF04.misura/##</b>

Profilo compreso di diffusore - Diffuser included

COPPIA TESTATE ANGOLARE / COUPLE OF CLOSURE HEADS, CORNER VERSION



CODE
<b>MF00TA/##</b>

GIUNTO LINEARE / LINEAR JOINT



Lmm.	CODE
<b>2000</b>	<b>MF03.GL</b>



DIFFUSORE IN POLICARBONATO OPALINO / OPAL WHITE POLYCARBONATE DIFFUSER






L.mm	Kg	CODE
1000	0.16	<b>MF00P.1000</b>
2000	0.33	<b>MF00P.2000</b>
3000	0.50	<b>MF00P.3000</b>
-----		<b>MF00P.misura</b>

VERSIONI DISPONIBILI/AVAILABLE VERSION

/ ## FINITURA/FINISHING

-  /01 bianco | white
-  /02 nero | black

/ ## FINITURA PREMIUM /PREMIUM FINISHING

-  /81 oro rosa shine/shine rose gold
-  /82 bronzo/ bronze
-  /83 ottone spazzolato/ brushed brass

COMPOSIZIONE CODICE: xxx.x /##

HOW TO CREATE THE CODE: **F1000/01**

CODE

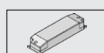
**F1000** /## — finishing

|  
base code

.misura sostituire con la misura necessaria in mm. /  
replace with the required measure in mm.



ELEMENTI LUMINOSI /LIGHT ELEMENTS P. 138



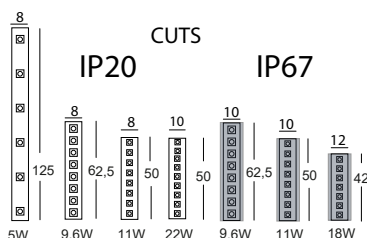
DRIVERS VEDI | SEE P. 447

# MICROFILE

## ELEMENTI LUMINOSI

### LIGHT ELEMENTS

## LINEA DI LUCE DA 5 METRI/ LED LINE 5 METERS ROLL



Strip led ad alta efficienza con biadesivo e supporto di larghezza 8-12 mm su bobina da 5 metri, da alimentare con driver stabilizzati in tensione da 24Vdc. Classe di isolamento III. | High efficiency strip led with biadhesive and support of 8-12 mm wide on 5 meters roll. To be fed with 24Vdc voltage-stabilized driver. Insulation class III.

## Linea di luce Led IP20 24V

W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
5,5	24	60	270	49	80	20	5000	<b>ST05.O.5</b>
9,6	24	120	540	56	80	20	5000	<b>ST10.O.5</b>
11	24	180	1200	109	80	20	5000	<b>ST11.O.5</b>
22	24	168	3015	139	80	20	5000	<b>ST22.O.5</b>
13+13	24	80+80	2120+2230	2700-6500K	cut 50mm	20	5000	<b>ST22.TW.5</b>

## Linea di luce Led IP67 24V

W/m	V	Led/m	lm/m	lm/W	CRI	IP	Lmm	CODE
9,6	24	120	540	56	80	67	5000	<b>ST10.O.5IP</b>
11	24	160	1660	151	80	67	5000	<b>ST15.O.5IP</b>
18	24	168	1964	109	80	67	5000	<b>ST20.O.5IP</b>

## Linea di luce RGB- RGBW 24V

W/m	V	Led/m	lm/m	Beam	Type	CUT	Lmm	CODE
95W	24	60	270	120°	RGB + White 3000K	100	5000	<b>ST20.RGBW.5</b>
100W	24	120	540		RGB + White 2700K	100	5000	<b>ST19.RGBW.5IP</b>
100W	24	168	3015		RGB + White 2700K	100	5000	<b>ST19.RGBW.5</b>

## VERSIONI DISPONIBILI/AVAILABLE VERSION

- KELVIN
- 27 2700K
- 30 3000K
- 40 4000K

## COMPOSIZIONE CODICE: xxx.x ○ /##

HOW TO CREATE THE CODE: **F1000.827/01**

CODE

**F1000.8** ○ /## — finishing

base code	kelvin