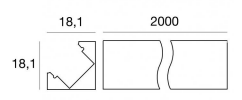








Technical data		
Туре	Profiles	
Installation position	Wall lights - Ceiling	
Installation environment	Indoor	
Glow wire test	No	
Direct mounting on normally flammable surfaces	Yes	
CE	Yes	
Dimmable article	No	
Directional	No	
Tilting	No	
Walk-over	No	
Drive-over	No	
Cable included	No	
Resin potting	No	
Modularity	Modular	

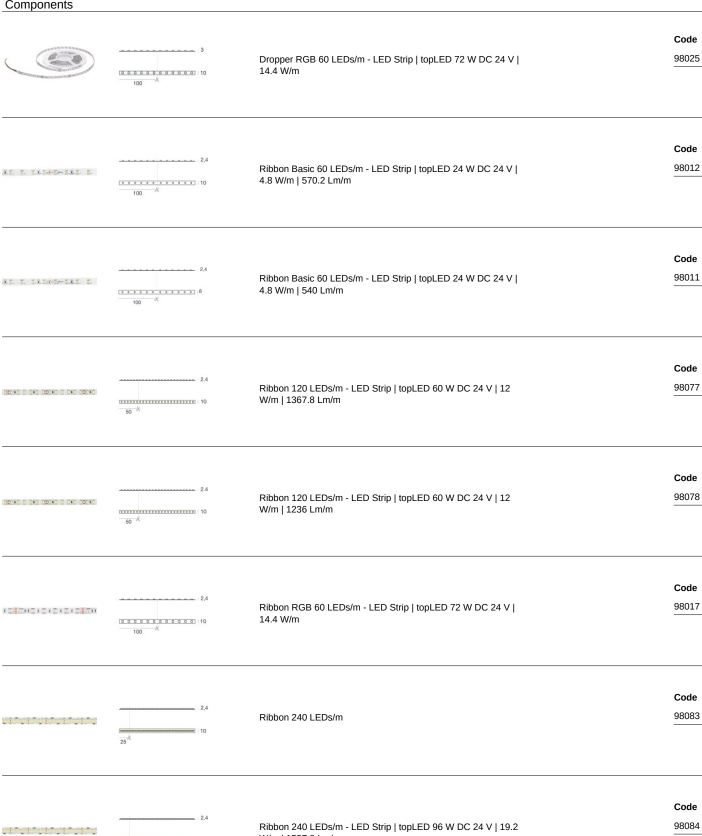


Finishing casin	g
Material	Aluminium
Colour	Anodised Black
Processing	Anodisation



Modular 83131

Components



W/m | 1537.8 Lm/m



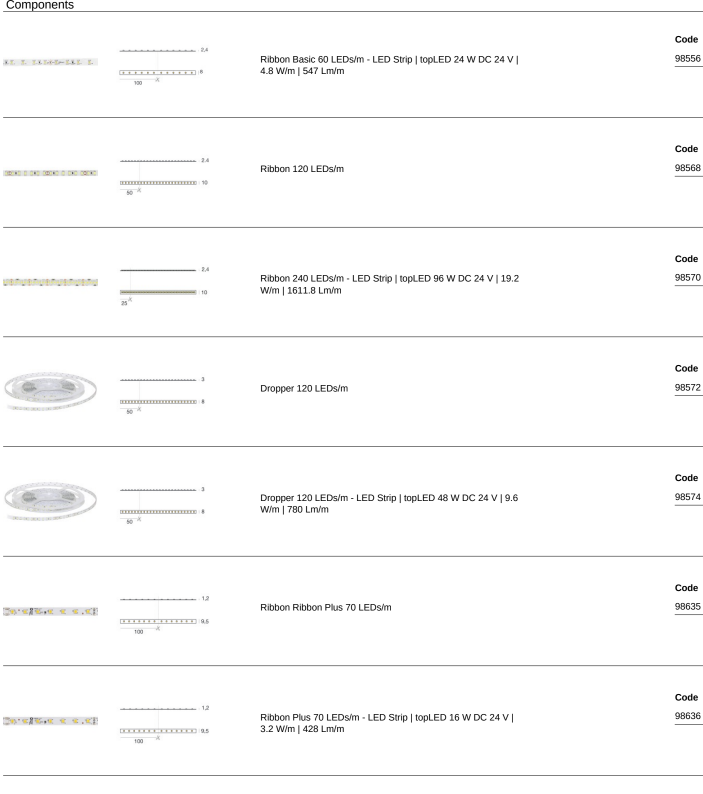
Code 98637

Modular 83131

Components

TOTAL C. C.

9,5 100



Ribbon Plus 70 LEDs/m



Components			
爱好。在其他,在书本、本,或 为	· 1,2	Ribbon Plus Hi-Flux 70 LEDs/m - LED Strip topLED 63 W DC 24 V 12.6 W/m 1475 Lm/m	Code 98638
『海"を書記。モミモ セ 、定 計	1,2	Ribbon Plus Hi-Flux 70 LEDs/m	Code 98639
震鸣·玄崖影· 电射电·电 , 电影	1,2	Ribbon Plus Hi-Flux 70 LEDs/m - LED Strip topLED 63 W DC 24 V 12.6 W/m 1710 Lm/m	Code 98640
	-1,2 	Ribbon Plus 140 LEDs/m - LED Strip topLED 36 W DC 24 V 7.2 W/m 823 Lm/m	Code 98945
	-1,2 (************************************	Ribbon Plus 140 LEDs/m	Code 98946
	-1,2 	Ribbon Plus 140 LEDs/m	Code 98948
Pu L J 3M Tope	100 %	PU_C Plus 70 LEDs/m - LED Strip topLED 16 W DC 24 V 3.2 W/m 299 Lm/m	Code 98774
product sollers	4	PU_C Plus 70 LEDs/m	Code 98775



Modular 83131

100

Components			
PU PU ANT Tape	100 X	PU_C Plus 70 LEDs/m	Code 98776
PJ 3d Tope	100 × 12	PU_C Plus Hi-Flux 70 LEDs/m	Code 98777
PJ SM Tope	100 × 12	PU_C Plus Hi-Flux 70 LEDs/m	Code 98779
	100 00 00 00 00 100 00 00 00 00 00 00 00	Ribbon Plus RGBW	Code 99670
是被 Mewaller M M 所, 2023	(B = B = B = B = B = B = B = B = B = B =	Ribbon Plus WT 70+70 LEDs/m	Code 99671
(im má derm m mónii)	(E = = = = E E = = = E E E E E E E E E E	Ribbon Plus Dynamic White 70+70 LEDs/m	Code 99672
Lixerill. L. Lless	3.4	Dropper Basic 60 LEDs/m	Code 99592
Lister-Lil L LLESS	3,4	Dropper Basic 60 LEDs/m - LED Strip stripLED 25 W DC 24 V 5 W/m 529.8 Lm/m	Code 99588

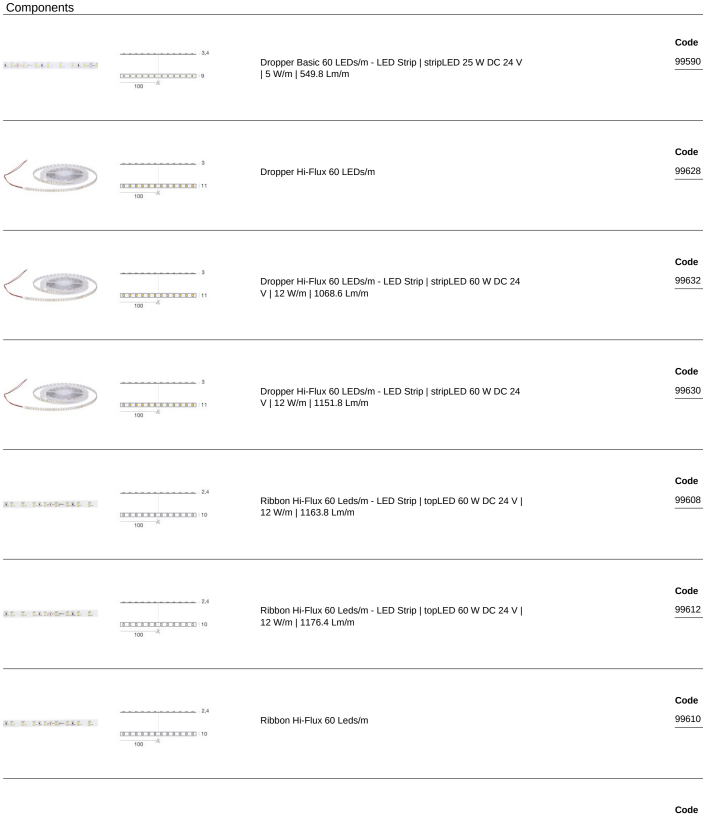


81956

Modular 83131

(delement chellent che

9,5



Ribbon Plus 140 Hi-flux LEDs/m



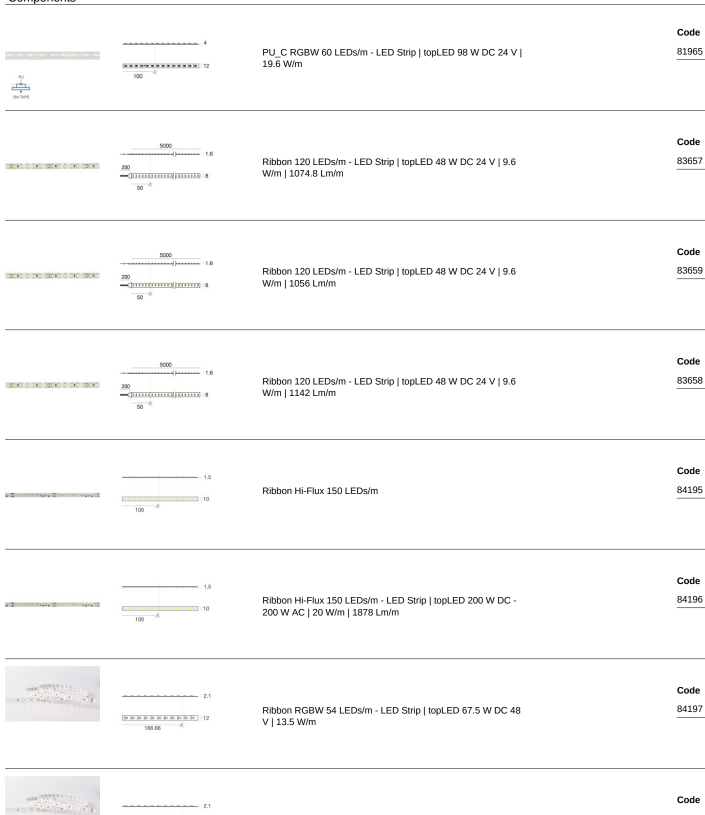
Components			
The same of the sa	1,2 50 ×	Ribbon Plus 140 Hi-flux LEDs/m	Code 81957
Townsee		Ribbon Plus 140 Hi-flux LEDs/m	Code 81958
-5- -5-		PU_C Plus 140 LEDs/m	Code 81959
P2 + + + + + + + + + + + + + + + + + + +		PU_C Plus 140 LEDs/m	Code 81960
	50 × 12	PU_C Plus 140 LEDs/m - LED Strip topLED 36 W DC 24 V 7.2 W/m 755 Lm/m	Code 81961
		PU_C Plus 140 Hi-Flux LEDs/m	Code 81964
PD P		PU_C Plus 140 Hi-Flux LEDs/m	Code 81962
PJ	4 (±111111111111111111111111111111111111	PU_C Plus 140 Hi-Flux LEDs/m	Code 81963



84198

Modular 83131

Components



Ribbon RGBW 54 LEDs/m - LED Strip | topLED 67.5 W DC 48

V | 13.5 W/m

166,66







Cela_18/18 | Profiles | Accessories 83131

	19 2000	Diffuser	Code 98941
	9 9000	Diffuser	Code 98942
	19 2000	Diffuser - Opaline Diffuser	Code 98943
	15 2000	Diffuser Material:PC, colour:black.	Code 83132
	2 0	Bracket L=22mm, H=21.5mm, D=16.4mm. Material:PC, colour:transparent. Finish Transp.	Code 98904
69		Closing cap Material:PC, colour:black.	Code 83136
	18.1 2000 18.1 2000 18.6 21.5 2000 18.6 2	Bag / Fixing kit - aluminium profile + black pc profile cover + plastic cap kit 2 pcs. black + kit 5 plastic brackets + 5 screws	Code 84456

Anti-glare
Anti-glare Type: eyelid.
Material:Aluminium 6060, colour:Anodised Aluminum, processing:20 µm anodizing.

Code

98778

Finish