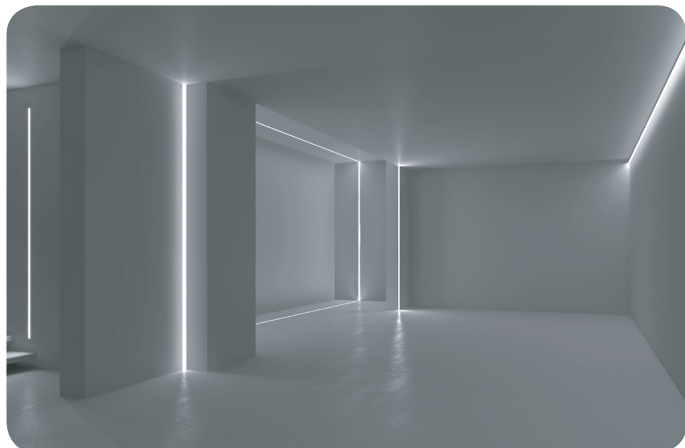


lucifero's

Microfile angolare

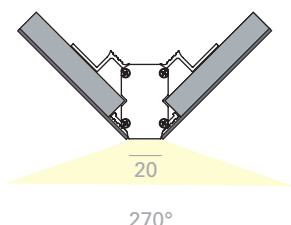
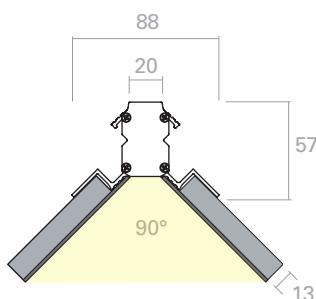


IP40 IP65*



Serie di apparecchi da incasso a scomparsa totale trimless in angoli parete interni o esterni, per illuminazione diretta diffusa, completi di sorgenti lineari LED da completare con alimentatore remoto 24V in tensione continua. Disponibili come moduli da assemblare a sistema. Corpo in estruso di alluminio. Finitura verniciata. Completati di testate di chiusura laterali con sistema Light Proof e di schermo diffondente in PMMA opalino bianco. Grado di protezione IP40 o IP43 a seconda della zona d'installazione.

Series of fixtures to be trimless-recessed in external and internal angles. For direct diffused lighting. Provided complete with integrated linear LED sources, to be completed with remote 24V driver. Available as modules to be assembled in a system. Body in extruded aluminium. Painted finish. Complete with Light Proof system side end caps. Models with integrated linear LED sources and for fluorescent lamps complete with opal white PMMA diffuser. IP40 or 43 degree of protection according to the area where it is installed.



painted:
01 / bianco opaco - white matt

Sistema - systems



	L mm.								COD.	COL.
Profili vuoti + diffusori Empty profiles + diffusers	1000 2000 3000 .misura								MF04.1000 MF04.2000 MF04.3000 MF04._____	01 01 01 01
	L mm.	W/mt	n. LED/mt	lm/mt	tagliabile cut	K	IP		COD.	
Strip LED	5000	9,6	120	930	50 mm	3000	/		ST10.30.5	
	5000	14,4	60	1110	100 mm	3000	/		ST15.30.5	
	5000	19	240	1680	25 mm	3000	/		ST20.30.5	
	* 5000	9,6	120	930	50 mm	3000	IP65		ST10.30.5IP	
	5000	14,4	60	1110	100 mm	3000	IP65		ST15.30.5IP	
									COD.	COL.
Coppia testate Couple of heads									MF00TA	01
	W	V in	V out				IP		COD.	
Alimentatore Driver	20	220-240	24				IP20		AE20.24V	
	50	220-240	24				IP20		AE50.24V	
	70	220-240	24				IP20		AE70.24V	
	100	220-240	24				IP20		AE100.24V	
	75	220-240	24				IP20		AE75D.24V	
	* 25	220-240	24				IP65		AE25.24VIP	
	* 60	220-240	24				IP65		AE60.24VIP	
					Dali					