



Mec 5

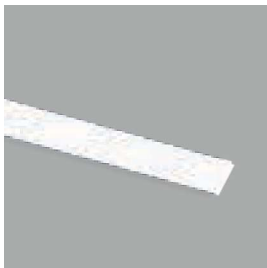
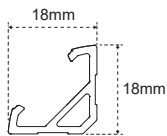


Anodised aluminium profile
 Surface corner installation
 Transparent or opal polycarbonate diffuser
 Inclined emission
 Anodised or black painted aluminium finish



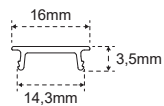
PROFILES

 03	19800490300	3 m
 12	19800491200	3 m





DIFFUSERS







Opaline 19700120100	3 m
Transp. 19700120000	3 m



END CAPS


 03	13201290300	2 x
 12	13201290000	2 x

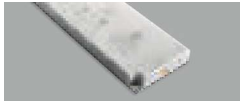
12 - 24 V SENSORS

		IRS SENSOR Mono: 12807550001 EDC: 12808870001
		TOUCH SENSOR 12807510001
		PIR SENSOR 12807530001

ELECTRIFICATION AND CONTROL

	STRIP REEL 10 mm For the choice of Strip Reel go to page 118.
--	---

	CONNECTION CORDS Connection from lamp to ballast, includes two springs to join the pieces without soldering.
12 V	3 m - 12 V: 12603960000
24 V	3 m - 24 V: 12603920000

	MEC DRIVER See page 262 for the choice of power supply system.
--	--