



SL8





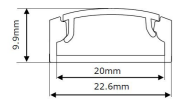


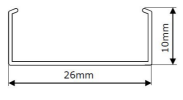


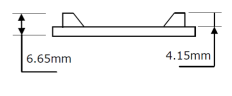












Fixing clip

End cap

SL8

Range	Linear LED light
Description	SL8 natural anodized aluminium profile + LED strip or PCB LED + opal or clear diffuser + 2 natural aluminium end caps + fixing clips

LED strip	Colour temperature	LED power W/m			CRI	Cut-out size mm	LED /m	IP	
FIRALED 160	2700K – 3000K 3500K - 4000K	10.40	15.5	50	18	90	50	160	IP20
FIRASLIM 60	2700K – 3000K 4000K	13.45		90	100	60	IP20		
FIRASLIM 120CC	2700K - 3000K 3000K+3500K 4000K	9.60	14.4	łO	19.20	90	50	120	IP20
FIRASTRIP 72	2700K – 3000K 4000K	15.80			80 - 90	83.3	72	IP20 IP65	
FIRASTRIP 96	2700K – 3000K 3500K – 4000K	21.10			80	62.50	96	IP20 IP65	
C35-127	3500K	12.70			> = 80	62.5	128	IP20	
CRGB	RGB	14.40				100	60	IP20	
SIMPLE M	2700K - 3000K 4000K	9.60 1		14.40	80 - 90	50	120	IP20 IP65	
TRICHIP	2700K - 3000K 4000K	7.20		-	14.40	80	100	80	IP20 IP65

LED PCB	Colour temperature	LED power W/m			CRI	Cut-out size mm	LED/ m	IP	
	2700K - 3000K 3500K - 4000K	9.60	14.40	19.20	90 - 95	100	120	IP65	

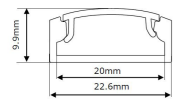
Separate power supply	24V constant voltage
-----------------------	----------------------

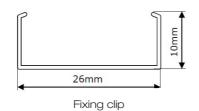
All the connections have to be made before powering up, otherwise the luminaires could be seriously damaged.

Ouss

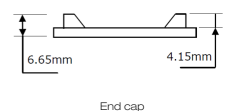
Last update: 29/04/2022

Firalux & LOuss brands





LED strip: 5m maximum in series



SL8

Connection	LED PCB : 9.6W : 7m maximum in series				
	14.4W : 5m maximum in series				
	19.2W : 3.50m maximum in series				
	The product must be installed into a ventilated area. Any use with an ambient temperature higher than				
Use limitations	the specified ambient temperature (Ta) would lead to a more rapid mortality of the product and the withdrawal of our guarantees.				
	The drivers, if not delivered by LOuss, must be approved before use.				

W	arr	an	ty

Life span: L80B10 at 50,000 hours (80% remaining flux) at 25°C ambient temperature. 3-year parts and labour warranty. The warranty does not apply to products that have been opened, modified or repaired and does not cover the effects of a wrong connection, careless, abusive handling, overvoltage, lighting injury, as well as the normal wear of the product.

All products are electrically tested and received a functional burn-in.

All the connections have to be made before powering up, otherwise the luminaires could be seriously damaged.



Last update : 29/04/2022

Firalux & LOuss brands