

SKYNE Light profile - SILVER

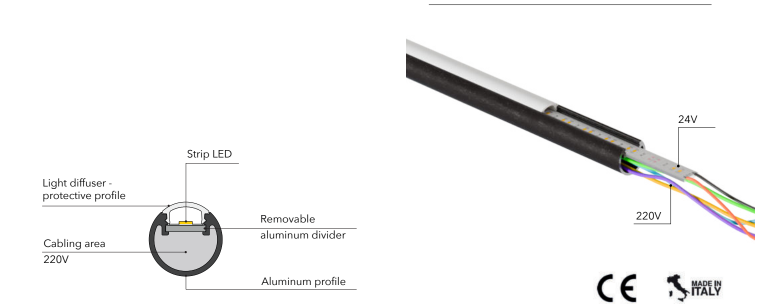
SKYNE profile integrates lighting and electrification in a single element. With SKYNE is possible create linear LED lighting systems and low voltage spots, integrating the traditional off-track system with switch modules and standard 220V electrical sockets.

TECHNICAL SPECIFICATIONS

Standard	IEC/EN 602208 IEC/EN 60670-1
Material	Aluminum (tube) Opal polycarbonate (light diffuser Galvanized steel (end fittings)
Treatment	Powder coating
Protection grade IP	IP40
Impact resistance	IK10
Isolation class	I
Entry fitting	Ø 22 to drill
Light source	Strip LED - 24V

SKL-Silver

Dimensions (mm) Ø 22 - L max. 3000





Constant voltage LED strip

Constant voltage flexible LED strip, 24Vdc, not self dissipated Max power 17.6W / meter
Max lumen 2380 lm / meter
Dimmable with Dali, Triac, Push, 0-10V, 1-10V technology
Supplied in a 5-meter reel, with 3M® adhesive and cables
Divisible by multiples of 8 LEDs (41.67 mm)

TECHNICAL SPECIFICATIONS

LED module	With PWM Current Input Input to DC Current		
Temperature	2700 K 3000 K		
Lumen	2260 lm 2380 lm		
Voltage	CV 24V		
Dimmerable	With standard power supply with Dali, Triac technology, Push, 0-10V, 1-10V		
Beam angle	120°		
Watt	17.3		
RA/CRI	Standard CRI>80		
Lumen maintenance factor	@10000h/tc 85°C =0.96 EPREL:@3000h/tc 85°C=0.96		
Working temperature Ambient temperature	tc: +75°C ta: -20°C ~ +40°C		

Vdc Input	Power Typ	Corrente / Current	Taglio
(V)	(W)	(A/m)	Cutting
24	17.6	0.7	8 LEDs 41.67 mm

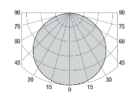
CCT Power Typ (W)		CRI>80			
	Im Typ	Im/W	Energy efficiency	Photometric code	
2700K		2260	131	A E	827/249
3000K	17,3	2380	138	A E	830/249

La classe di efficienza energetica è riferita ai valori misurati in un settore da 50 cm The energy efficiency class refers to the values measured in a 50 cm sector

Tolleranza valori / Values tolerances: ±10%



Curva tipica di distribuzione della luce Luminous intensity distribution





Corrente costante 24Vdc Constant current 24Vdc



LED / metro LEDs / meter



Potenza max / metro Max power / meter



Angolo del fascio luminoso Beam angle



Dimmerabile *Dimmable*



Grado di protezione IP20 IP20 international protection





