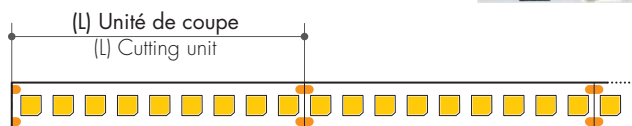
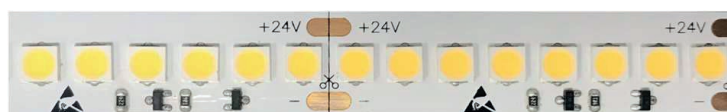


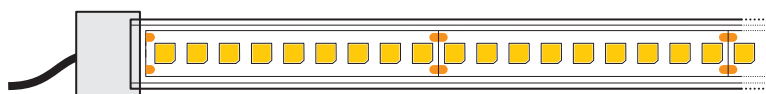


LED3*FLEX 5050 HE

HIGH EFFICIENCY



IP 20



IP 65

RÉFÉRENCES IP20 <i>IP20 REFERENCES</i>	RÉFÉRENCES IP65 <i>IP65 REFERENCES</i>	COULEUR <i>COLOR</i>	FLUX LUMINEUX <i>LUMINOUS FLUX</i>	NB DE LED <i>LED QTY</i>	PUISSANCE <i>POWER</i>	LONG. MAX. <i>MAX. LENGTH</i>	(L) UNITE DE COUPE <i>(L) CUTTING UNIT</i>
LF5050HE.64.12-27K	LF5050HE.64E.12-27K	2700 K	2120 lm/m	64 LED/m	11,5 W/m	5 m	12,5 cm
LF5050HE.64.12-30K	LF5050HE.64E.12-30K	3000 K	2160 lm/m				
LF5050HE.64.12-40K	LF5050HE.64E.12-40K	4000 K	2300 lm/m				
LF5050HE.64.12-60K	LF5050HE.64E.12-60K	6000 K	2300 lm/m				
LF5050HE.144.25-27K	LF5050HE.144E.25-27K	2700 K	4600 lm/m	144 LED/m	25 W/m	11,5 W/m	
LF5050HE.144.25-30K	LF5050HE.144E.25-30K	3000 K	4700 lm/m				
LF5050HE.144.25-40K	LF5050HE.144E.25-40K	4000 K	5000 lm/m				
LF5050HE.144.25-60K	LF5050HE.144E.25-60K	6000 K	5000 lm/m				

- LED SMD 3528 - IRC 85+ - 3 ellipses de MACADAM - 1 BIN
3528 SMD LED - CRI85+ - 3 SDCM - 1 BIN
- 50 000 heures - L80 B10 à Ta = 25°C
50 000 hours - L80 B10 at Ta = 25°C
- Toutes les 8 LED
Every 8 LED
- Régulation interne en courant constant - Protection thermique
Strip current adjustable as working temperature change
- Film de polyimide Kapton et adhésif double-face 3M
Polyimide Kapton + 3M bi-adhesive
- Gaine flexible silicone transparent opacité < 1%, anti-UV, anti-flamme
Extruded silicone flexible high transparency, anti-UV, flame-proof
- 10°C ~ 40°C
-10°C ~ 40°C

	H1	H2	H3
LF5050HE.64.12	10 mm	12 mm	14 mm
LF5050HE.144.25	15 mm	17 mm	19 mm

OPTIONS OPTIONS

Coupe, montage sur mesure : nous consulter
Assembly, custom size : consult us

IP67 sur demande

IP67 on request

Gestion DALI, DMX, 0-10V, KNX, Radiofréquence, Phase, Push-dim
DALI, DMX, 0-10V, KNX, Radio Frequency, Triac, Push-dim control

