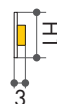
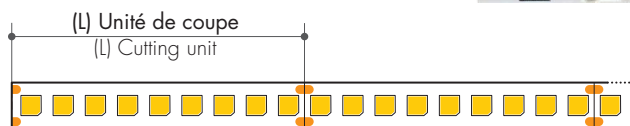
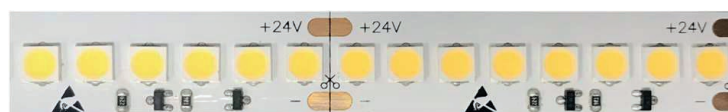


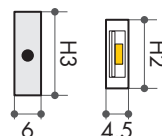
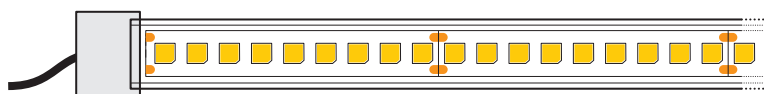


LED3*FLEX 5050 HE

HIGH EFFICIENCY



IP 20



IP 65

RÉFÉRENCES IP20 IP20 REFERENCES	RÉFÉRENCES IP65 IP65 REFERENCES	COULEUR COLOR	FLUX LUMINEUX LUMINOUS FLUX	NB DE LED LED QTY	PUISSANCE POWER	LONG. MAX. MAX. LENGTH	(L) UNITE DE COUPE (L) CUTTING UNIT
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	5,55 cm	
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 5050 - IRC 85+ - 3 ellipses de MACADAM - 1 BIN
5050 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

