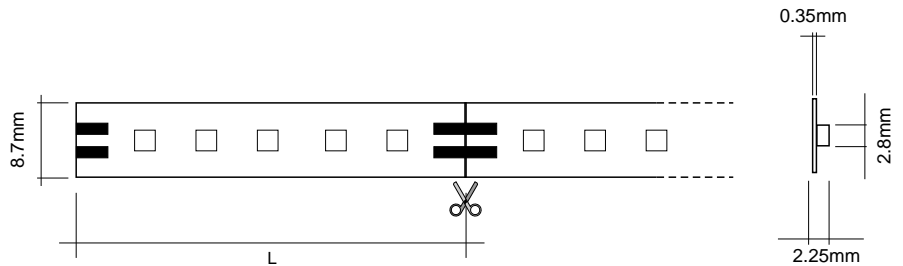


3.3 C1 Strip powered ledtech SMD 2.8x3.2



Applications:

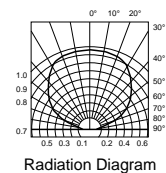
- Safety lighting
- Impressive lighting
- Rays of light
- Backlight

Features:

- Supply 24VDC
- Flexible bi-adhesive StripLED
- Support made of kapton
- 3M bi-adhesive
- Circuit made of copper 35 μ
- Identification of polarity
- Connections by pitches to weld
- Emission angle 120°
- Separable every 5 LED

Notes:

- Weight 6g/m
- Dimensions: 8.7xLmm
- Compatible with aluminium/PVC
- Tc -10 +60°C
- Ta -30 +80°C



CODE	LED model	Colour	Nr. of LED	Power (W)	(Lumen)	L (separable every)	Supply again every
3200°k							
TLF10WKLD	Ledtech SMD 3.2x2.8	warm white	10LED/m	1.5 W/m	14 lm/m	500 mm	30 m
TLF20WKLD	Ledtech SMD 3.2x2.8	warm white	20LED/m	2.5 W/m	28 lm/m	250 mm	20 m
TLF30WKLD	Ledtech SMD 3.2x2.8	warm white	30LED/m	4.0 W/m	42 lm/m	166 mm	8 m
TLF40WKLD	Ledtech SMD 3.2x2.8	warm white	40LED/m	5.5 W/m	56 lm/m	125 mm	6 m
TLF50WKLD	Ledtech SMD 3.2x2.8	warm white	50LED/m	6.5 W/m	70 lm/m	100 mm	4 m
TLF100WKLD	Ledtech SMD 3.2x2.8	warm white	100LED/m	13.0 W/m	140 lm/m	50 mm	2 m
4200°k							
TLF10WKFLD	Ledtech SMD 3.2x2.8	natural white	10LED/m	1.5 W/m	16 lm/m	500 mm	30 m
TLF20WKFLD	Ledtech SMD 3.2x2.8	natural white	20LED/m	2.5 W/m	32 lm/m	250 mm	20 m
TLF30WKFLD	Ledtech SMD 3.2x2.8	natural white	30LED/m	4.0 W/m	48 lm/m	166 mm	8 m
TLF40WKFLD	Ledtech SMD 3.2x2.8	natural white	40LED/m	5.5 W/m	64 lm/m	125 mm	6 m
TLF50WKFLD	Ledtech SMD 3.2x2.8	natural white	50LED/m	6.5 W/m	80 lm/m	100 mm	4 m
TLF100WKFLD	Ledtech SMD 3.2x2.8	natural white	100LED/m	13.0 W/m	160 lm/m	50 mm	2 m
5800°k							
TLF10WLDT	Ledtech SMD 3.2x2.8	cold white	10LED/m	1.5 W/m	17 lm/m	500 mm	30 m
TLF20WLDT	Ledtech SMD 3.2x2.8	cold white	20LED/m	2.5 W/m	34 lm/m	250 mm	20 m
TLF30WLDT	Ledtech SMD 3.2x2.8	cold white	30LED/m	4.0 W/m	51 lm/m	166 mm	8 m
TLF40WLDT	Ledtech SMD 3.2x2.8	cold white	40LED/m	5.5 W/m	68 lm/m	125 mm	6 m
TLF50WLDT	Ledtech SMD 3.2x2.8	cold white	50LED/m	6.5 W/m	85 lm/m	100 mm	4 m
TLF100WLDT	Ledtech SMD 3.2x2.8	cold white	100LED/m	13.0 W/m	170 lm/m	50 mm	2 m