

LED STRIP LIGHT, Super Flux LED type , MONO COLOR, with Tube

TLS-FL-L4Tx-30N

Features:

- Ø LED strip light, Mono color, Super Flux LED type, with Tube
- Ø Non Water Proof type
- Ø Ultra brightness available
- Ø 5MM Super Flux LED lamps
- Ø LED color: Red, Green, Blue, Yellow, white
- Ø LED service life: 50,000-100,000hrs
- Ø Power 12VDC 500mA
- Ø Application: commercial, residential and industrial environments;
- Ø can be used as backlighting in decoration and advertisement; can be used in illumination devices



Electrical-optical characteristics: (Ta=25) (Test Condition: IF=20mA)

Part Number	Chip			Forward Voltage(VF) Unit:V		Luminous Intensity (lv) Unit:mcd		Viewing Angle 2θ/2(deg)
	Emitted Color	Material	λpZ (nm)					
				Typ	Max	Min.	Typ.	
TLS-FL-L4TR -30N	Ultra Orange	AlGaInP	630	11.5	12.5	2500	3500	90
TLS-FL-L4TY -30N	Ultra Yellow	AlGaInP	590	11.5	12.5	2500	3500	
TLS-FL-L4TG-30N	Ultra Pure Green	InGaN	525	11.5	12.5	3500	4500	
TLS-FL-L4TB-30N	Ultra Blue	InGaN	470	11.5	12.5	3500	4500	
TLS-FL-L4TW-30N	Ultra White	InGaN	/	11.5	12.5	3500	4500	

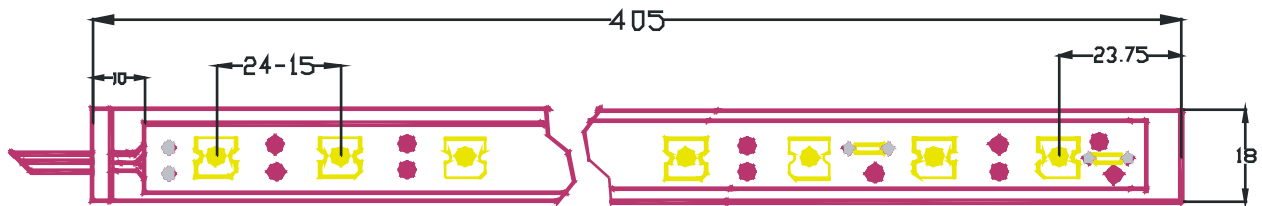
Full set of LED strip picture



LED STRIP LIGHT, Super Flux LED type , MONO COLOR, with Tube

TLS-FL-L4Tx-30N

PCB OUTLINE AND DIMENSION



Notes:

- All dimensions are in millimeters (inches)
- Tolerance is 0.25(0.01")unless otherwise noted.
- Specifications are subject to change without notice.