

LED STRIP LIGHT, Super Flux LED type

TLS-FL-xxAUTO

Features:

- LED dome/door/ box light, Mono color
- Ultra brightness
- Size: variable dimension will be optional
- Super Flux LEDs
- LED color: Red, Green, Blue, Yellow, white
- LED service life: 50,000-100,000hrs
- Power supply: 12VDC
- Easy to Install
- Package included : T10 x 31mm , Ba9s and T10 Wedge adaptors



Installation:

- Open Lens and remove original bulb.
- Choose included adapter which is similar to original bulb for replacement
- Connect LED PCB and turn on dome light. If LED can not light up. Please reverse installing direction of adapter and try again.
- After function being confirmed , then cut self-adhesive tap to fit and fix the PCB in the housing of dome light.
- Recover the lens.

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

Part Number	Chip			Forward Voltage(VF) Unit:V		Luminous Intensity (Iv) Unit:mcd		Viewing Angle 2θ1/2(deg)
	Emitted Color	Material	λ _P (nm)					
				Typ	Max	Min.	Typ.	
TLS-FL-xxAUTO-UEC	Ultra Orange	AlGaInP	630	11.5	12.5	800	1800	100
TLS-FL-xxAUTO-UYC	Ultra Yellow	AlGaInP	590	11.5	12.5	600	1600	
TLS-FL-xxAUTO-PGC	Ultra Pure Green	InGaN	525	11.5	12.5	1000	6000	
TLS-FL-xxAUTO-UBC	Ultra Blue	InGaN	470	11.5	12.5	800	5000	
TLS-FL-xxAUTO-UWC	Ultra White	InGaN	/	11.5	12.5	1000	6000	

LED STRIP LIGHT, Super Flux LED type

TLS-FL-xxAUTO

■ **Selection Guide**

Part Number	LED quantity	Demension of PCB
TLS-FL-08AUTO-xxx	8	40*20mm
TLS-FL-10AUTO-xxx	10	40*16mm
TLS-FL-12AUTO-xxx	12	50*20mm
TLS-FL-14AUTO-xxx	14	60*20mm
TLS-FL-16AUTO-xxx	16	35*35mm
TLS-FL-18AUTO-xxx	18	50*25mm
TLS-FL-24AUTO-xxx	24	50*35mm
TLS-FL-28AUTO-xxx	28	60*35mm
TLS-FL-40AUTO-xxx	40	65*43mm

■ **Full set of LED strip picture**

