

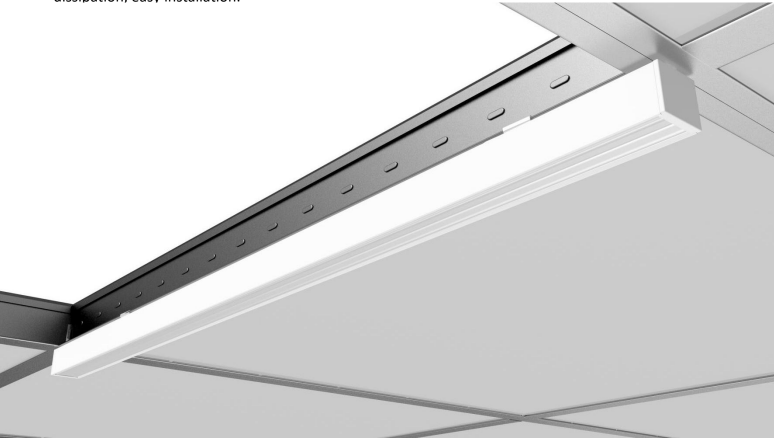
TL-LS2522LS



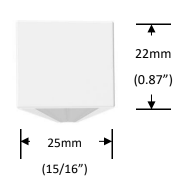




LS2522LS is a small linear lamp product specially developed by Colors for T-BAR ceiling system. Using modernist design style, exquisite and compact, safe and reliable light effect, exquisite and durable heat dissipation, easy installation.



- Osram LED , LM80 certified light source, life>
 50000H ;
- The whole lamp passed UL certification;
- Double Asymmetric , high quality facade lighting effect ;
- Adapt to 15/16 " T-BAR ceiling system.





Version: A00

Optical & electronic data:

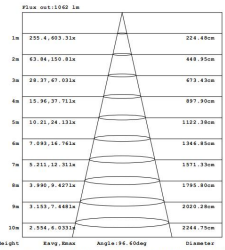
Model	Size	сст	Flux (Im)	CRI	Beam angle	Input voltage	Dimming	PF	Power (w)	Efficiency (Im/w)
TI I COFOOL CEMICEON		3000K	1425lm	425lm >80 100°x90° 24VDC / /			120			
TL-LS2522LSFWS600- R20XX8X-DC 609n	609mm (2')	3500K	1425lm		100°x90°	24VDC	/	/	12W	120
		4000K	1500lm							125
TI I COFOOL CEMICEON	609mm (2')	3000K	1300lm	>90	100°x90°	24VDC	/	/	12W	110
TL-LS2522LSFWS600-		3500K	1300lm							110
R20XX9X-DC		4000K	1380lm							115
TI 1 (225.22) (55.W(51.200		3000K	2850lm							120
TL-LS2522LSFWS1200-	1219mm (4')	3500K	2850lm	>80	100°x90°	24VDC	/	/	24W	120
R20XX8X-DC 4000K 3000lm							125			
TL-LS2522LSFWS1200-	1219mm (4')	3000K	2620lm	>90		24VDC	/	/	24W	110
		3500K	2620lm		100°x90°					110
R20XX9X-DC		4000K	2760lm							115

Remark:

- 1、 the output data is based on the testing result of 2'(609 mm) luminaires;
- 2、 the tolerance of output data can be vary up to 10%;
- 3、 the output data is typical value;

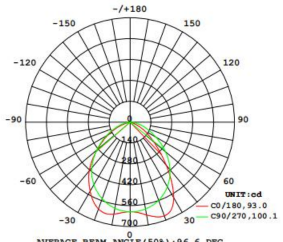
◆luminaire with Double Asymmetric (TL-LS2522LS)

AAI Figure



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

Luminous intensity distribution diagram



AVERAGE BEAM ANGLE (50%):96.6 DEG

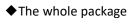


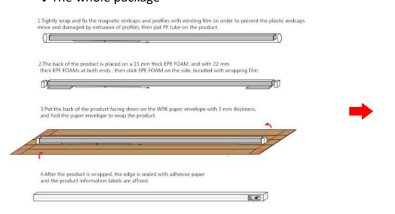
Version: A00

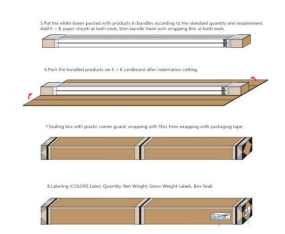
Accessory List:

Accessory (can be sold separately)												
Standard product	ltem	Power box	Junction box	Extension cord								
	PIC											
	Amount	1PCS	1PCS	1PCS								
Ор	tions	PB-03	JB-01	BG-15								
3-in-1	ltem	30W	65W	100W								
Dimming Power	PIC		Al The same of the	The same of the sa								
Supply	Supply Amount 1PCS		1PCS	1PCS								
Options		BSD-V24-030S	BSD-V24-065S	BSD-V24-100S								

Packing:







na del	-	Demension	Pcs	NW	GW	Demension	CBM (m³)	
Model	Туре	(individual package)	/bundle	(Kg)	(Kg)	(whole package)		
TL-LS2522LSFWS600-R20XXX		680*45*35mm	16	0.16	11.16	700*215*165***	0.02	
X-DC	Individual	68U^45^35MM	10	8.16	11.16	700*215*165mm	0.02	
TL-LS2522LSFWS1200-R20XX	Packing	1200*45*25****	16	22.04	26.04	1210*215*165***	0.05	
XX-DC		1290*45*35mm	16	23.04	26.04	1310*215*165mm	0.05	



Version: A00

◆ Description about label information



Luminousflux: 2200LM
Power(Typ): 24W
CCT: 4000K
CRI: >80
Input voltage: 24VDC
Frequency: 50/60Hz

www.colorsled.com



Type: Luminaire
Part NO: TL-LS2522FDXWS1
SO: YO19020147
NO: ZWL170510-0380
Color: White
Powerfactor: /
Cover type: Diffuser
Size: 1265x106x124mm
Date: 20200415 Luminaire TL-LS2522FDXWS1200-R20XX8X-DC YO19020147 ZWL170510-0380 White

Ordering code:

Category	Installatio n	Sectio n Size	Diffuser Shape	Diffuser Nature	Carrie r Style	Profile Color	End Cap Style	Length	-Light Source Type	Type Power of Luminaire	сст	CRI	Power Type	Package	Label Type
T-LINE 1"	Pendant	2522 series	Transpar ent	Double Asym metric	Flat	White	Standard End Cap	2ft	-Consta nt voltage 24V	20 W	3000K	CRI>80	NO power	Individual Packing	COLORS
		-LS 2522	2522 L	S	F	w	S	600		3:	ww	80		-D	С
									-R 20		3500K	CRI>90	×		Customiz ed
TL	-LS							4ft			PW				
								1200			4000K	90			S
											NW				
TL	-LS	2522	L	S	F	W	S	600	-R	20	NW	8	Х	-D	С





Attentions:

- ◆ Please install the product in the right environment as much as possible;
- ◆Please be careful during operation. Do not touch the AC power supply in case of electric shock;
- ◆ Check the current through the circuit, such as the surge occurs when press the switch does not exceed the maximum rated current, please insert the appropriate protection circuit;
- ◆ This product is sensitive to static electricity, and please special attention. In particular, it will damage the product when the static electricity is more than absolute maximum rated current and voltage, please make a countermeasures to avoid the damage of the static electricity and surge when using the product.