

LED CEILING LAMP

Product features

Great for under-cabiner and other low voltage applications;
 Available in 1-unit,2-unit,3-unit,4-unit and 5-unit version;
 High output white or warm white LED;
 50,000hrs lifetime(17 years at 8 hours a day);
 Reverse polarity protected;Constant current regulation;
 Proprietary design for excellent thermal management and lumen maintenance.
 350mA or 700mA constant current operation
 LED source: Edison or Cree 1W or 3W.
 Body material temperature:-35°C- +45°C (-31°F- +112°F)

Applications:

Home/office lighting,display case lighting; Under-soffit lighting,under-cabinet lighting;Art lighting;work/task lighting;Auto/motor home lighting;Boat lighting,accent lighting;Surface or Recessed mouted downlight

Power supply	110-240V/AC or as customer' s special requirement
Beam angle	As show on datasheet or as customer' s special requirement
Operation temperature	-30 to +50 Celsius degree
Operation humidity	10% to 90% RH
Storage temperature	-40 to +80 Celsius degree
LED life	≥50,000 hours
Material (body&mask)	Brushed Aluminium & Light conductive panel
Protection level	IP3X
Waterproof rank	IP20





TEAM SOURCE (HK) LIMITED


LED lighting - Light up your life!
 LED 照明 - 点亮你的生活!


Copyright by TEAM SOURCE (HK) LIMITED
 Phone: +86-755-33060402 Fax: +86-755-33062657
 www.tslight.com.cn tslight@tslight.com.cn

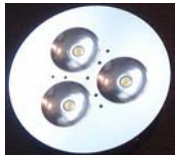
Item No.	Size (mm)	Current	LED Q'ty	Beam angle	Color	Luminous flux	Picture
TSL-CL1W1A	ϕ 52*29	350mA	Edison	30°	White	55lm	
TSL-CL1W1B			1*1W		Warm white	45lm	
TSL-CL3W1A		700mA	Cree	50°	White	120lm	
TSL-CL3W1B			1*3W		Warm white	100lm	
TSL-CL1W1C	ϕ 138*30	350mA	Edison	15°	White	55lm	
TSL-CL1W1D			1*1W	30°	Warm white	45lm	
TSL-CL3W1C		700mA	Cree	120°	White	120lm	
TSL-CL3W1D			1*3W		Warm white	100lm	
TSL-CL1W1E	ϕ 52*18	350mA	Edison	30°	White	55lm	
TSL-CL1W1F			1*1W		Warm white	45lm	
TSL-CL3W1E		700mA	Cree	50°	White	120lm	
TSL-CL3W1F			1*3W		Warm white	100lm	
TSL-CL1W1G	ϕ 33*22	350mA	Edison	15°	White	55lm	
TSL-CL1W1H			1*1W	30°	Warm white	45lm	
TSL-CL3W1G		700mA	Cree	120°	White	120lm	
TSL-CL3W1H			1*3W		Warm white	100lm	
TSL-CL1W1I	ϕ 33*15	350mA	Edison	60°	White	55lm	
TSL-CL1W1J			1*1W		Warm white	45lm	
TSL-CL3W1I		700mA	Cree	120°	White	120lm	
TSL-CL3W1J			1*3W		Warm white	100lm	
TSL-CL1W1K	ϕ 33*15	350mA	Edison	60°	White	55lm	
TSL-CL1W1L			1*1W		Warm white	45lm	
TSL-CL3W1K		700mA	Cree	120°	White	120lm	
TSL-CL3W1L			1*3W		Warm white	100lm	
TSL-CL1W1M	60*60*20	350mA	Edison	15°	White	55lm	
TSL-CL1W1N			1*1W	30°	Warm white	45lm	
TSL-CL3W1M		700mA	Cree	30°	White	120lm	
TSL-CL3W1N			1*3W		Warm white	100lm	
TSL-CL1W1O	39*39*22	350mA	Edison	15°	White	55lm	
TSL-CL1W1P				30°	Warm white	45lm	


Item No.	Size (mm)	Current	LED Q'ty	Beam angle	Color	Luminous flux	Picture
TSL-CL3W1O	ϕ 42*45	700mA	Cree 1*3W	30°	White	120lm	
TSL-CL3W1P					Warm white	100lm	


TSL-CL3W1Q	ϕ 52*19	700mA	Cree 1*3W	30°	White	120lm	
TSL-CL3W1R				50°	Warm white	100lm	


TSL-CL1W2A	112*60*20	350mA	Edison 2*1W	15°	White	110lm	
TSL-CL1W2B					Warm white	90lm	
TSL-CL3W2A		700mA	Cree 2*3W	30°	White	240lm	
TSL-CL3W2B					Warm white	200lm	

TSL-CL1W3A	ϕ 80*31	350mA	Edison 3*1W	15°	White	165lm	
TSL-CL1W3B					Warm white	135lm	
TSL-CL3W3A		700mA	Cree 3*3W	30°	White	360lm	
TSL-CL3W3B					Warm white	300lm	


TSL-CL3W3C	ϕ 70*14	350mA	Edison 3*1W	120°	White	165lm	
TSL-CL3W3D					Warm white	135lm	


TSL-CL1W3C	164*60*20	350mA	Edison 3*1W	15°	White	165lm	
TSL-CL1W3D					Warm white	135lm	
TSL-CL3W3E		700mA	Cree 3*3W	30°	White	360lm	
TSL-CL3W3F					Warm white	300lm	


TSL-CL1W4A	ϕ 138*30	350mA	Edison 4*1W	15°	White	220lm	
TSL-CL1W4B					Warm white	180lm	
TSL-CL3W4A		700mA	Cree 4*3W	30°	White	480lm	
TSL-CL3W4B					Warm white	400lm	


TSL-CL1W4C	112*112*20	350mA	Edison 4*1W	15°	White	220lm	
TSL-CL1W4D					Warm white	180lm	
TSL-CL3W4C		700mA	Cree 4*3W	30°	White	480lm	
TSL-CL3W4D					Warm white	400lm	





Item No.	Size (mm)	Current	LED Q'ty	Beam angle	Color	Luminous flux	Picture
TSL-CL1W4E	216*60*20	350mA	Edison	15°	White	220lm	
TSL-CL1W4F			4*1W		Warm white	180lm	
TSL-CL3W4E		700mA	Cree	30°	White	480lm	
TSL-CL3W4F			4*3W		Warm white	400lm	


TSL-CL1W5A	∅ 151*30	350mA	Edison	15°	White	275lm	
TSL-CL1W5B			5*1W		Warm white	225lm	
TSL-CL3W5A		700mA	Cree	30°	White	600lm	
TSL-CL3W5B			5*3W		Warm white	500lm	


TSL-CL1W5C	268*60*20	350mA	Edison	15°	White	275lm	
TSL-CL1W5D			5*1W		Warm white	225lm	
TSL-CL3W5C		700mA	Cree	30°	White	600lm	
TSL-CL3W5D			5*3W		Warm white	500lm	

TSL-CL0.5W6A	∅ 77*37	12V/DC	Edison 6*0.5W	140°	White	70lm	
TSL-CL0.5W6B					Warm white	60lm	



TSL-CL1W6A	∅ 120*41	350mA	Edison 6*1W	15°	White	330lm	
TSL-CL1W6B				30°	Warm white	270lm	

TSL-CL1W9A	∅ 125*71	350mA	Cree 9*1W	30°	White	630lm	
TSL-CL1W9B				45°	Warm white	550lm	

TSL-CL0.5W12A	∅ 129*39	20V/DC	Edison 12*0.5W	140°	White	120lm	
TSL-CL0.5W12B					Warm white	105lm	

TSL-CL1W12A	∅ 125*71	350mA	Cree 12*1W	30°	White	910lm	
TSL-CL1W12B				45°	Warm white	830lm	



Item No.	Size (mm)	Current	LED Q'ty	Beam angle	Color	Luminous flux	Picture
TSL-CL1W15A	∅ 140*60	350mA	Edison 15*1W	15° 30°	White	825lm	
TSL-CL1W15B					Warm white	675lm	
TSL-CL0.5W24A	∅ 160*145	40V/DC	Edison 24*0.5W	140°	White	250lm	
TSL-CL0.5W24B					Warm white	230lm	

