

SM-T1M LED Street Light

Product Description

SM-T1M LED Street Light is better than normal LED lights for its large number light sources. Which can be different with specific model and enables different light intensity. Also, with the help of its advanced chip, the speed of it to emit light would be much better than other LED street lights in the market. And the color rendering index of SM-T1M LED Street Light is higher than many other lights, helping drivers to identify the different signs correctly and reduce the incidence of traffic accidents effectively. What's more, SM-T1M LED Street Light is competitive for its outstanding working ability against harsh environments such as heavy rain, low temperature, and so on.

SM-T1M LED Street Light Features

- 1. All metal structure design, built-in driver,
- 2. Double-coupling IP68 protection for optics set, highest waterproof level,
- 3. Ergonomic lighting distribution to achieve uniform illuminating effect,
- 4. Integration of lamp housing heat dissipation technology,

Detailed Parameters

Input	Power	Power	Junction	CRI	Working	Storage
Voltage	Efficiency	Factor	Temperature		Environment	Temperat



		1	1	U	<u> </u>		<u> </u>						
												ure	
AC100\	/ -	85%	(20W)	0.95		<80℃		Ra≥70		-40 °C ~+50 °C		-40	\mathbb{C}
240V	V 88%(35W						10%~9		0%RH	~+5(${\mathfrak C}$		
		/40\	W)										
LED	Life	Surg	ge	CCT I		LED Brand		Installation		Material		IP Ra	ating
span		Prot	ection					Diameter					
>60000	Но	10K	V	3000К,		Cust	omized	35~45mm		Metal		Optical	
urs				4000K,		chip	s from	55~65mm				set	IP68,
				5000K,	world		d-					Whole	
				5700K		lead	ing					Fixture	
						supplier						IP67	
Mode	Sys	tem	LM/W	LM/W	Ini	tial	Initial	Product	Pa	ckagin	N.W.	G.W.	
I	Pov	wer	(Ultra	(High)	Lumen		Lumens	Size	g		(Kg)	(Kg)	
			High)		s(Ultra		(High)	(mm)	dimensio				
					High)				n	(mm)			
SM-	20		143	133	2860		2660	415*125	55	0*355	1.9	20.	5
T1 M								*90	*5	510			
	35		128	118	4480		4130	415*125	55	0*355	1.9	20.5	
								*90	*5	510			

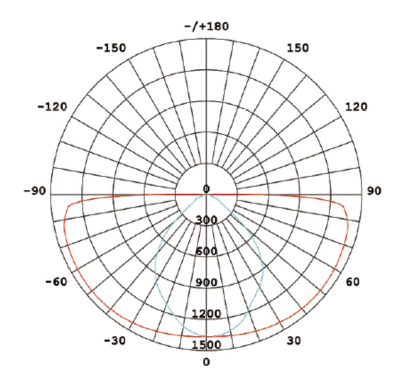
	40	122	112	4880	4480	415*125	550*355	1.9	20.5
						*90	*510		

Product Display





[Lighting Distribution Curve]



Application



