Y-CHEN 俞 辰

## SINCE 2011

## **ZHONGSHAN Y-CHEN LIGHTING TECHNOLOGY CO.LTD**

6F, 01B, No.28, Kanglong No.3Rd, Xinmao Industrial, Henglan Town, Zhongshan City

## TECHNICAL DATASHEET FOR THE STREET LIGHT YC-S028-150W

Date:14.02.2025

LED STREET	LIGHT DIMENSIONS	
Length	63cm	
Width	23cm	
Thickness	4.5cm	
INPUT	PARAMETERS	
Power Consumption	150W (+/-5%) (Tested on 230-240V)	
Input driver Voltage range	85-320V*	
Input Frequency	50/60Hz	
Power Factor / THD	>0.95 / <10%	
Power Efficiency	>88%	LED street Light
L	ED DRIVER	EED Street Light
LED Driver Type	Isolated Constant Current Driver	0 0
Voltage / Output current	24-40V / 1500 mA±5%	
Surge	≥ 4KV	
	LED	
LED model		PCT3030
No. of LEDs		180 pcs
LED Efficiency	>140 lm/W	
LED CCT	4500/6500K	
CRI	>80-85	
TRADEMARK	© OPTIMA / Y-CHEN	
LED beam angle	120 degrees	
L	UMINARY	PHOTOMETRIC RESULTS
Light Color	Neutral White / Cool White	y CIE1931 CHROMATICITY DIAGRAM
Lamp Beam Angle	120 degrees	.8
Luminary Efficacy	140 lm/W	.6
Working Environment	-30°C - 45°C, Humidity - 95% RH	.4
Storage temperature	-30°C - 70°C	.2
IP rating	IP65	0 01 03 05 07 x
Rated Lamp Life (avarage)	>45 000 hours	1.2
Lamp Body	Die Casted Aluminium Alloy	1.0
Luminair Cover	Anti UV Toughened Glass	0.6
Secondary Optical Lenses	PC	0.2
Certifications	RoHS, CE and etc.	0.0 480 530 580 630 680 730 780
DISCLAIMER		

<sup>\*</sup>Datasheet is compiled under AC condintions and product is tested at 230-240 Volts. Voltage range written below, is maximum and minimum indicator at wich the current streetlight can operate for a certain time. This range does not imply that the product at different voltage will have the same power in +/-5% condintions.