

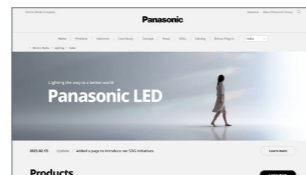
Panasonic

SP Street Light

Panasonic Lighting - Product
Quality Testing



Learn more about
Panasonic lighting



Please contact

Panasonic®

All Rights Reserved © 2024 COPYRIGHT Panasonic Corporation Electric Works Company

LT63 2024.03

Specifications are subject to change without notice.

ISO 9001/14000

2024.03 ver1.1



SP Street Light



Long Lifetime
50,000H



Easy to Install
Only 1.4kg~4.2kg



High Efficacy
120-125lm/w



Surge Protection
10kVA



Wide Operational Voltage
100-277V



Durability
Tempered Glass



IP Rating
IP65
IP66 for Thailand

Certification

RoHS / TISI

*Certification applicable for selected models.
*Spec and certification may change without notice.

I Series Lineup

Specification

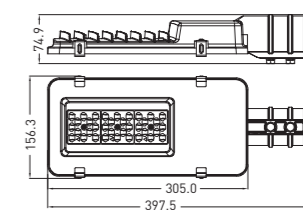
Rated Voltage	220-240V
Frequency	50/60Hz
Lifetime	50,000 hours
CRI	70
Ambient Temperature Range	5°C~45°C
Power Fator	0.9
Materials	Body: ADC12 Panel: Glass
IP Rateing	IP65/66 (TH models)
Classification of Luminaries	Class I*
Surge Resistant Voltage	10kV*

*Selected models

Dimension



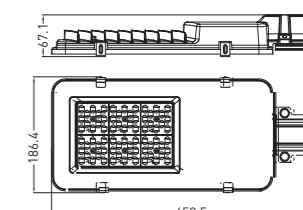
30W



Size : 398×156×75mm
Weight : 1.44kg
Adaptable pole size : Φ50mm



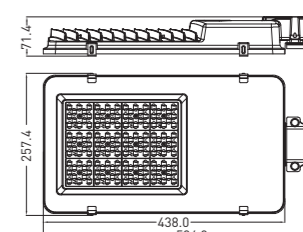
60W



Size : 453×186×67mm
Weight : 2.32kg
Adaptable pole size : Φ50mm



90W, 120W



Size : 534×257×71mm
Weight : 4.24kg
Adaptable pole size : Φ60mm

I Data

Wattage	30W	60W	90W	120W
Dimming	Non Dimming	Non Dimming	Non Dimming	Non Dimming
3000K	NNYC2001188 NNYC20011TH* 3600lm, 120lm/W	NNYC2001288 NNYC20012TH* 7200lm, 120lm/W	NNYC2001388 NNYC20013TH* 10800lm, 120m/W	NNYC2001488 NNYC20014TH* 14400lm, 120lm/W
4000K	NNYC20051TH* 3600lm, 120m/W	NNYC20052TH* 7200lm, 120m/W	NNYC20053TH* 10800lm, 120m/W	NNYC20054TH* 14400lm, 120m/W
5700K	NNYC2006188 NNYC20061TH* 3750lm, 125lm/W	NNYC2006288 NNYC20062TH* 7500lm, 125lm/W	NNYC2006388 NNYC20063TH* 11250lm, 125lm/W	NNYC2006488 NNYC20064TH* 15000lm, 125lm/W
Photometric Distribution				

cd/klm (I=100%)
— C0, C180
— C90, C270

*For Thailand