

SPES

Patent registration 10-1007410



Wireless Video Data Transmission Integrated with,

- Real time video surveillance over smart devices
- IP Camera (2 Mega Pixel)
- LED Lighting
- Cost & Energy saving through wireless network

Application

Walkway, Driveway, Industrial facility, School zone, Cultural, Hospital, Shopping mall, Parking lot, Estates, Major crime area



* Separate Driver & Terminal

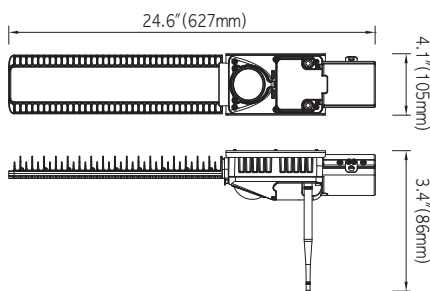
Specification

* Tolerance : ± 5%

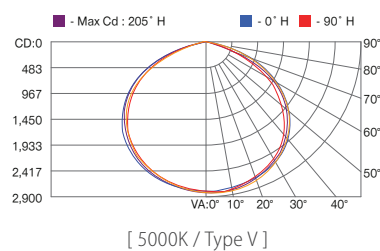
Model	Power	* Luminous Efficacy	* Luminous Flux	Color Temperature	CRI	Weight	Life Time	Input Voltage	Operation Temperature
SPES070	70W	100 lm/W	7,000 lm	5000K	80 Ra	2.5 Kg 5.5 lb	50,000hrs	AC100~277V AC100~240V	-30°C~60°C -22°F~140°F

Body	Cast Aluminum	Mounting Option	Horizontal Tenon Mount
Cover	PolyCarbonate (Clear)	Mount Hole	Ø2.4 in. (Ø60.5mm) Pipe Applied
Finish	Powder Coating	Light Distribution	Type V

Dimension



Photometry



The above specifications are based on August 2014 / It may be altered without notice.