9 () S



Product Features

- High efficacy (>85~90lm/W) for optimized outdoor lighting requirement
- ON/OFF control with photo sensor for different application demand
- Modularized design in optics, thermal dissipation and electrical components for easy upgrade
- Selections of light distribution and color temperature to fulfill diverse request
- World's number one provider of switching power supplies to support in-house LED driver technology
- Reliable quality, manufacture capability, and global logistics by Delta Group 40-year establishment





STREET LIGHTING

High Lumen Street Lighting

Model	• SLDA09N8K2SE	• SLDA14N122SE	• SLDA20N182SE
Lumen Output (lm)	≧8,100	≧12,600	≧18,000
Input Voltage	120~277VAC, 50/60Hz	120~277VAC, 50/60Hz	120~277VAC, 50/60Hz
Power Consumption (W)	90W±10%	140W±10%	200W±10%
Efficiency (Im/W)	≧90	≧90	≧90
Power Factor	≧0.95	≧0.95	≧0.95
Light Distribution	Type II, Short	Type II, Short	Type II, Short
CRI (Ra)	>70	>70	>70
Dimension (mm)	709 x 313 x 115	877 x 313 x 115	1045 x 313 x 115
IP	IP65	IP65	IP65
Weight (kg)	11	13.5	16.5
CCT (K)	5000K	5000K	5000K

Pathway Lighting

Model	• SHDA04N3K2SE	SHDA07N5K2SE
Lumen Output (lm)	≧3,150	≥5,850
Input Voltage	110~277VAC, 50/60Hz	110~277VAC, 50/60Hz
Power Consumption (W)	35W±10%	65W±10%
Efficiency (Im/W)	≧90	≧90
Power Factor	≧0.95	≧0.95
Light Distribution	Type II, Short	Type II, Short
CRI (Ra)	>70	>70
Dimension (mm)	394 x 225 x 65	534 x 225 x 65
IP	IP65	IP65
Weight (kg)	4.2	5.6
CCT (K)	5000K	5000K

Solar-LED Lighting

Model	OHDA03N2K2SE	OHDA06N4K2SE	Model	OCDA1031B
Lumen Output (Im)	≧2,600	≧5,100	PV Input Voltage	DC 10-40V
Input Voltage	DC 11~14V (12V battery system)	DC 11~14V (12V battery system)	Battery Specification	DC 12 / 24V
	DC 22~28V (24V battery system)	DC 22~28V (24V battery system)	Maximum charging current	12A
Power Consumption (W)	32W±10% / 26W±10%	64W±10% / 58W±10%	Maximum Output current	7A
Efficiency (Im/W)	≧85	≧85	Charging Algorithm	2 stages
Light Distribution	Type II, Short	Type II, Short	Lighting Modes	Auto / Schedule
CRI (Ra)	>70	>70	Dimming	DC 0~10V
Dimension (mm)	394 x 225 x 65	534 x 225 x 65	Communication Interface	RS232
IP	IP65	IP65	Auto Transfer Switch	Yes
Weight (kg)	4.2	5.6	Dimension (mm)	140 x 40 x 80
CCT (K)	5000K	5000K	IP	IP65

^{*} Solar panel and battery are not included and may be offered optionally *

