

ALL-IN-ONE SOLAR SREET LIGHT

MODEL NAME

OML7-SOL

PROJECT NAME	
CATALOG NO.	
FIXTURE SCHEDULE	
COMMENTS	

DESCRIPTION

SOL series comes complete with built-in PIR sensor system. Regulates automatically the light source from 100% full bright (when people move into the sensor area) to 30% dim mode (when people move away) for energy saving.









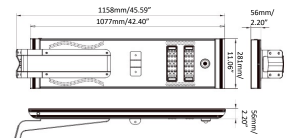


- LED Modular thermal design
- Innovative Battery Protection System
- Typhoon Resistant
- Simple installation, easy maintenance
- Each part is imaginative All materials are carefully selected
- Protected against all weathers
- Battery Type: Lithium LiFePO4 Battery
- Infrared Sensor: Available LED Brand: CREE Lifespan: 50,000 hours

- Beam Angle: 150x70°
- Charging Time (By strong sunshine): 6-8 hours
- Lighting Time (Full power): 12-14 hours Lighting Time (30% saving mode): 39 hours (3~5 rainy days)
- Discharging temp: -20~60°C/-4~140°F
- Charging temp: 0~60°C/32~140°F Storage temp: -20~45°C/-4~113°F

SPECIFICATIONS													
MODEL	WATT (W)	LUN (LM)	VIEN (LM/W)	CRI (RA)	SOLAR PANEL	BEAM ANGLE	COLOR (K)	HEIGHT	LIGHT SPACE	DIMENSION	WEIGHT	IP	DIMMING
OML7-SOL-15	15	2100	140	≥70	18V/30W	150 x 70°	3000-5700	4-6m/13-19ft	10-15m/32-49ft	30.12×11.02×2.20"	20.94 lb	65	By sensor
OML7-SOL-20	20	2800	140	≥70	18V/40W	150 x 70°	3000-5700	4-6m/13-19ft	10-15m/32-49ft	35.63x 11.02x2.20"	28.66 lb	65	By sensor
OML7-SOL-25	25	3500	140	≥70	18V/50W	150 x 70°	3000-5700	5-7m/16-23ft	20-25m/65-82ft	45.47x11.02x2.20"	36.37 lb	65	By sensor
OML7-SOL-30	30	4200	140	≥70	18V/60W	150 x 70°	3000-5700	5-7m/16-23ft	20-25m/65-82ft	45.47x11.02x2.20"	37.48 lb	65	By sensor
OML7-SOL-40	40	5600	140	≥70	18V/60W	150 x 70°	3000-5700	5-7m/16-23ft	20-25m/65-82ft	45.47x11.02x2.20"	38.58 lb	65	By sensor
OML7-SOL-50	50	7000	140	≥70	18V/80W	150 x 70°	3000-5700	6-8m/19-26ft	25-30m/82-98ft	45.47x15.94x2.20"	47.40 lb	65	By sensor
OML7-SOL-60	60	8400	140	≥70	18V/90W	150 x 70°	3000-5700	6-8m/19-26ft	25-30m/82-98ft	45.47x15.94x2.20"	48.50 lb	65	By sensor

DIMENSIONAL DRAWING











Battery system





Anti-Typhoon





LED MODULAR SYSTEM DESIGN



- Rectangular beam design for road lighting, with bat wing light distribution
- The well optimized light distribution, makes for a more uniform and wider lighting area
- Lens with exhaust valve, prevent water vapor gathered & makes longer lifespan
- Original thermal system design, innovative heat sink with IP67 PG head









Innovative heat sink Rectangular beam design

Advanced exhaust valve



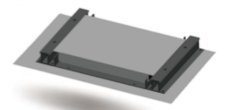


Slip-fitter (Optional)

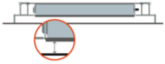




INNOVATIVE BATTERY PROTECTION SYSTEM



- Build-in LiFePO4 class A battery, single cell with PTC
- Superior IC with military standards in battery protection board
- Waterproof, damp proof, explosion proof
- Over charging & over discharging protection

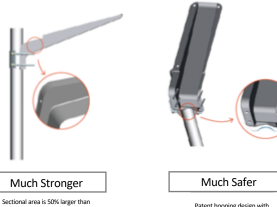


Original separate design with 5mm gap between battery and solar panel

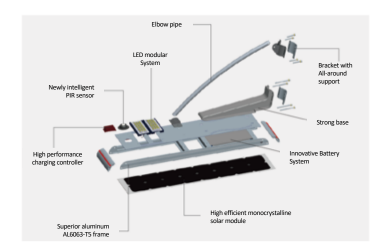


Air convection & thermal system design More air flows and better heat dissipation

ANTI-TYPHOON DESIGN

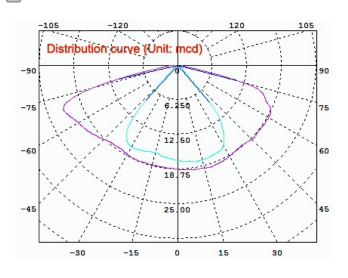


onal area is 50% larger than Patent hooping design with hers for thicker materials multi-point contact areas, safety increased by 30%





DISTURIBUTION CURVE





WATT	N.W	CARTON SIZE (mm)	G.W	20GP (SETS)	40GP (SETS)	40HQ (SETS)
15w	9.5kg	820x350x260	10.8kg	335	725	855
20w	13.0kg	980x350x260	14.5kg	290	628	740
25w	16.5kg	1230x350x260	19.0kg	230	500	588
30w	17.0kg	1230x350x260	19.5kg	230	500	588
40w	17.5kg	1230x350x260	20.0kg	230	500	588
50w	21.5kg	1230x480x260	24.4kg	165	360	425
60w	22.0kg	1230x480x260	24.8kg	165	360	425

QTY/CTN: 1set/ctn

