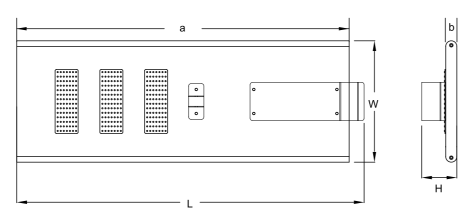
Ordering Information

Model No.		KSL-30	KSL-40	KSL-50	KSL-60			
Nominal LED Light Power		30W	40W	50W	60W			
LED Chip		Lumileds						
Solar Panel		60Wp	60Wp	80Wp	80Wp			
Charger Control	ller	12V/24V						
LiFePO4 Lithium Battery		12.8V, 24Ah 25.6V, 12Ah	12.8V, 30Ah 25.6V, 15Ah	12.8V, 36Ah 25.6V, 18Ah	12.8V, 60Ah 25.6V, 30Ah			
Light Distribution	n	Type III						
Color Temperature		5000/6000K						
Flux		4,500lm	6,000lm	7,500lm	9000lm			
Lighting	Pole≤6m	Infrared / Microwave / + Timing						
Lighting Controls	6m≤Pole≤8m	Microwave / + Timing						
Available	Pole>8m	Timing Control						
Charging Time		6-10Hr under strong sunshine						
Working Time	Full Bright	10Hr	10Hr	10Hr	12Hr			
	Dim Mode	>30Hr	>30Hr	>30Hr	>30Hr			
Product Size		L1,159×W47 a1 , 100×w47		L1,359×W475×H138mm a1,300×w475×b44mm				
Net Weight		18Kg	20Kg	22Kg	24Kg			
Recommended Height		6M	6-7M	7-8M	8-9M			
Recommended Pole Spacing		20-25M	25-30M	30-35M	35-40M			
Working Temperature		-20°C~60°C	-20°C~60°C	-20°C~60°C	-20°C~60°C			
IP Rating		IP65	IP65	IP65	IP65			

Dimensional Drawings



KS-LIT Solar LED Lighting System



Description

KS-LIT solar powered LED lighting solutions incorporate a self-contained solar power assembly sized to run the specific solar light fixture that provides user-friendly and cost-efficient street and area lighting systems without the standard utility power. The highly reliable solar lighting system responds to the global green and sustainable energy initiatives. This Solar LED lighting has been widely implemented on highways, city roads, neighborhood streets, rural roads, parks, courtyard etc.

Features

Designed to operate reliably and sustainably up to a 12 hours period

Sufficiently designed autonomy for 2-3 continuous overcast or rainy days to ensure its reliable night light output

Pole or buried mounting options available for storage battery.

Accurate light distribution to enable high utilization of light

Theft and vandal resistant

Engineered for most parts of Africa, other regions can be engineered specifically

High output lumen efficiency up to 150lm/W

IP67 waterproof connectors for the whole system as standard.

Able to finetune our products for customer specific requirements.

Application

Street lighting / Area lighting / Security lighting / Park ing lot areas / Off-grid roads etc.





Tailor



Top brand quality monocrystalline silicon solar panels with high efficiency and long lifespan are used to harvest solar energy.



High power and efficient LM80 LED used to ensure the lumen output for the system. Dimmable through the controller to optimize the system performance and save the battery power.



Highly efficient MPPT or PWM waterproof solar charger controller with programmable dimming and timing control function.



Auto on and off function from dust to dawn, user-friendly design.

Clipper



Deep discharge and waterproof batteries are selected to preserve the energy for the system.with sufficient capacities to support the light to run for three overcast or rainy days.

Tailor

Power (W)	Flux (lm)	Work Mode	Storage Battery	Solar Module	Charge Controller	System Voltage	Autonomy
40W/20W×2	6,000	100%×12	100AH	150Wp	12V 10A	12V	3 days
60W/30W×2	9,000	100%×12	200AH	240Wp	24V 10A	24V	3 days
60W/30W×2	9,000	100%×6+50%×6	200AH	240Wp	24V 10A	24V	3 days
80W/40W×2	12,000	100%×6+50%×6	200AH	240Wp	24V 20A	24V	3 days
100W/50W×2	15,000	100%×6+50%×6	240AH	300Wp	24V 20A	24V	3 days

Clipper

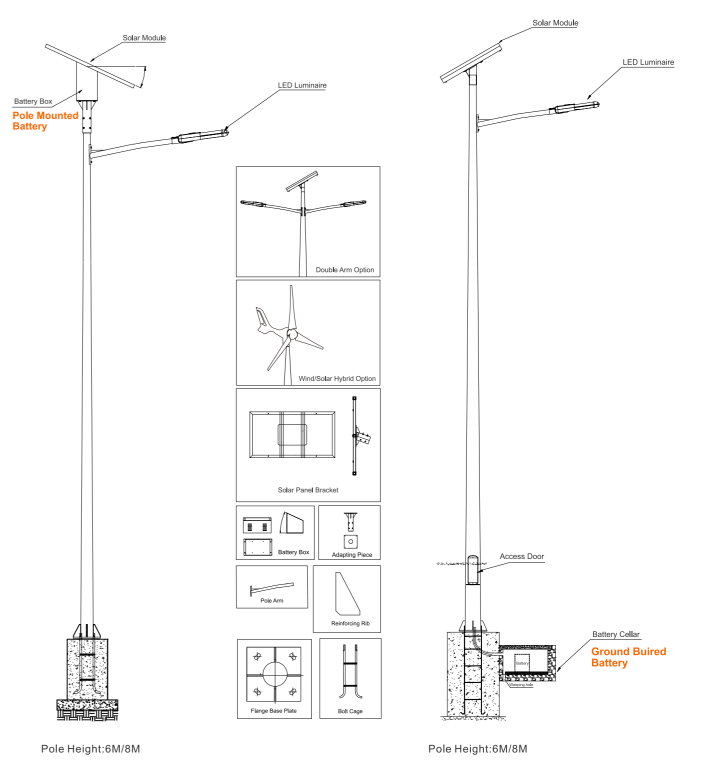
Power (W)	Flux (lm)	Work Mode	Storage Battery	Solar Module	Charge Controller	System Voltage	Autonomy
15	2,100	Dimming Mode	100AH	1 <i>5</i> 0Wp	12V 10A	12V	3 days
25	3,500	Dimming Mode	200AH	240Wp	12V 10A	12V	3 days

^{*}Above system configurations are designed based on the climate resources of the Southern part of Africa.
40W and 60W systems are recommended for 6 meters pole height.
80W and 100W systems are recommended for 8 meters pole height.

Solar LED Light Model Options For Tailor

Power (W) Apollo		Apollo 2	Pallas	Patio	Chalet	
Available Models						
40	RL2R3001DC	RL183001DC	RL0310202DC	PL1A1036DC	PL1F1036DC	
60	RL2R3002DC	RL183002DC	RL051032DC	PL1A1048DC	PL1F1048DC	
80	RL2R3002DC	RL183002DC	RL051040DC			
100	RL2R3003DC	RL183003DC	RL051048DC			

Other models of less than 100W also can be solar powered, please refer to our full catalogue for other possible options.



Solar Lighting System construction with pole mounted battery

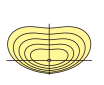
Solar Lighting System construction with buired battery

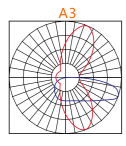
The product design and specifications are subject to change without prior notice. Above construction designs are for reference only, which shall be designed based on specific project.

^{*}The luminous efficiacy of solar powered Patio and Chalet garden lights is 110lm/W.

Light Distributions

A luminaire was designed for a specific lighting initially and ultimately, but actualized by a dedicated light distribution essentially, this is the core competence and what are the advantages and strengths of Kingsun, our optical experts team keep designing the IESNA standard lenses, widely matched for roadway, area, industrial and more various lightings.

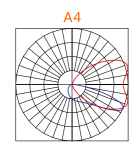




Distribution: A3

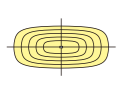
Applicable to two-way, 6-lanes or wider roadway, tunnel and area lightings.

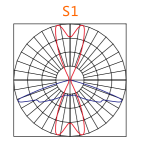




Distribution: A4

Applicable to intersection, parking-lot, area lightings, and high-mast, billboard and low space lightings.

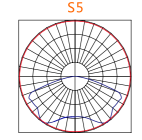




Distribution: S1

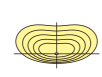
Applicable to roadway, tunnel, factory and venue lightings;

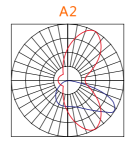




Distribution: S5

Applicable to projection, high-mast, architecture, stadium and factory lightings.

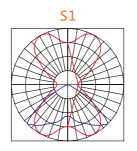




Distribution: A2

Applicable to two-way, 6-lanes or narrower roadway, tunnel and area lightings.

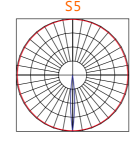




Distribution: S1

Applicable to roadway, tunnel, factory and venue lightings;

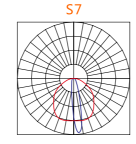




Distribution: S5

 $\label{lem:continuous} \mbox{Applicable to projection, high-mast, architecture, stadium and factory lightings.}$

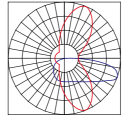


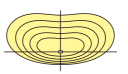


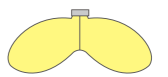
Distribution: S7

Applicable to wall washing, for instance architecture, park and community lightings.

Α3

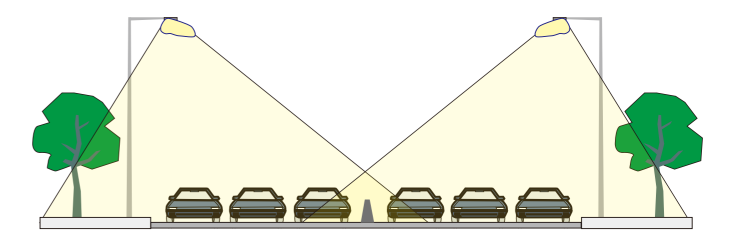


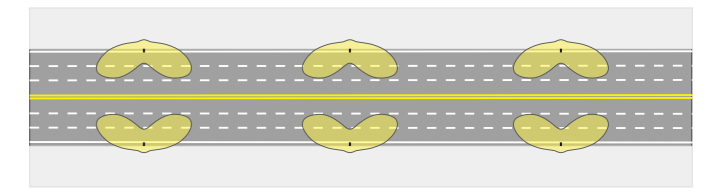


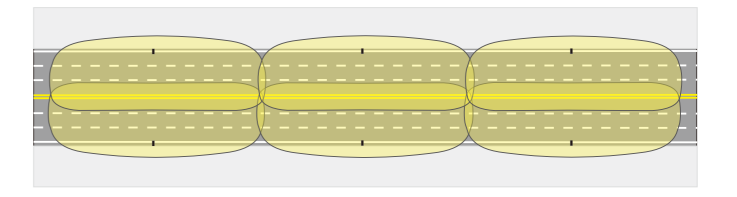


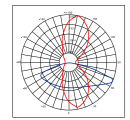


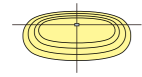
Six-lanes road Simulation

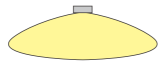






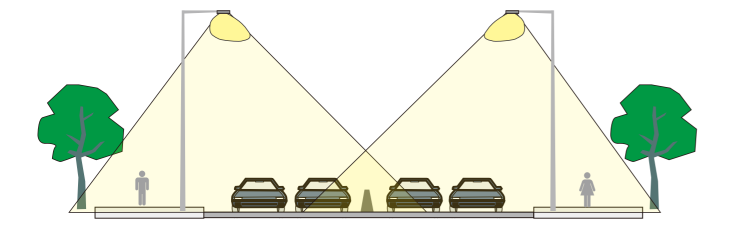


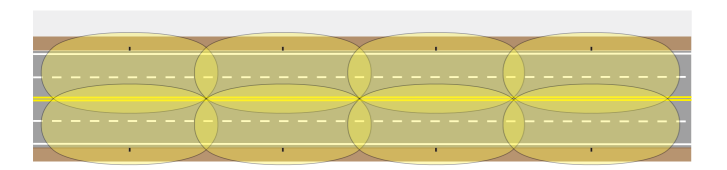




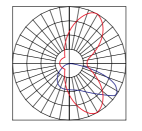


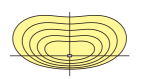
Four-lanes road Simulation

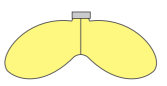


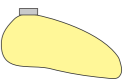


A2

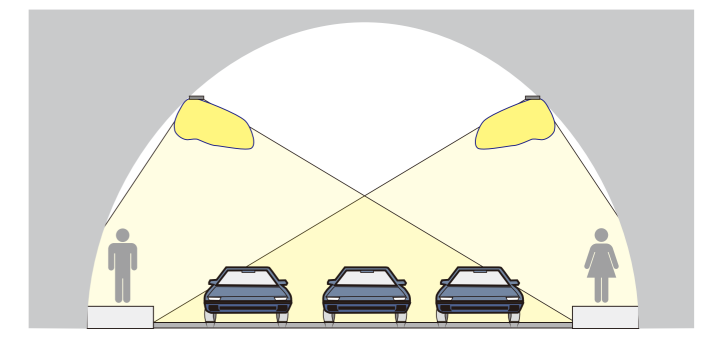


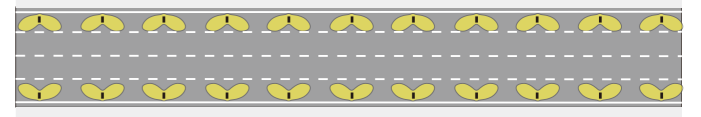


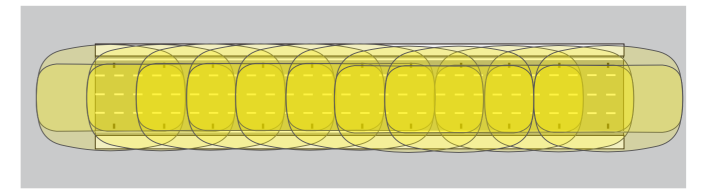


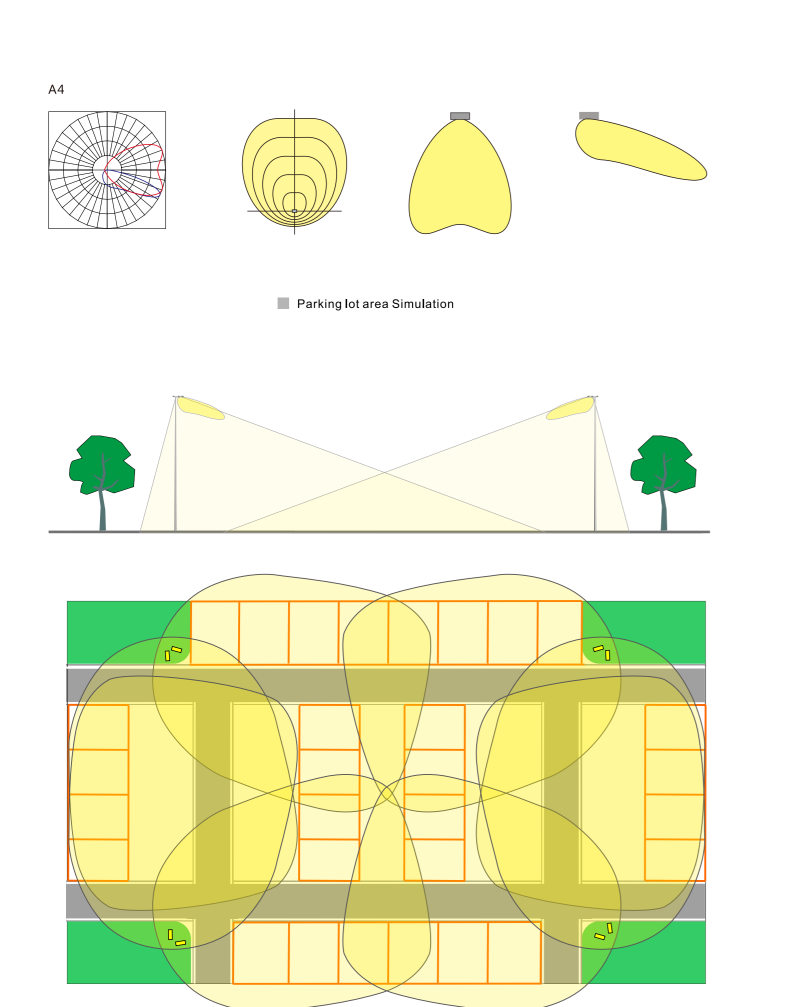


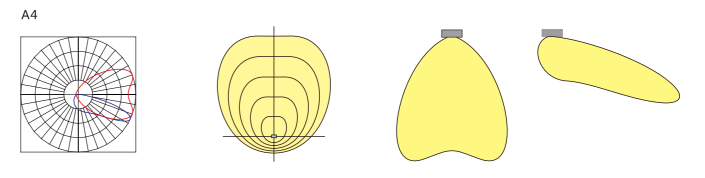
■ Tunnel Simulation



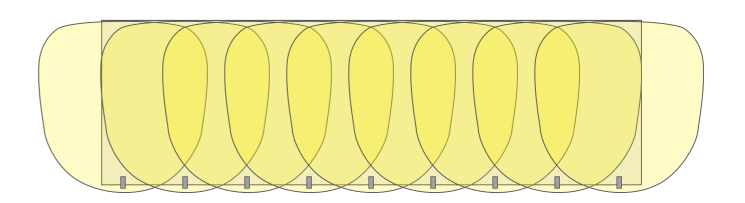


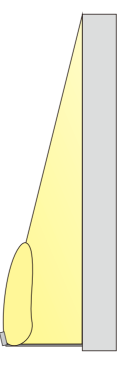




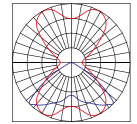


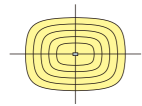
Billboard Simulation

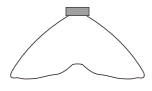




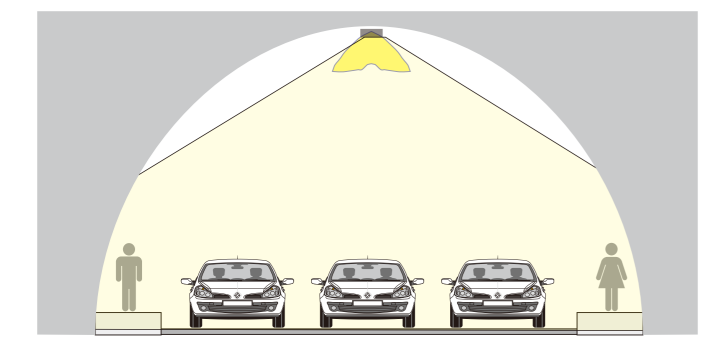
Billboard Simulation

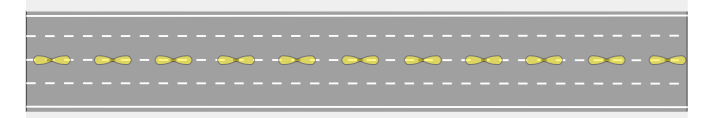


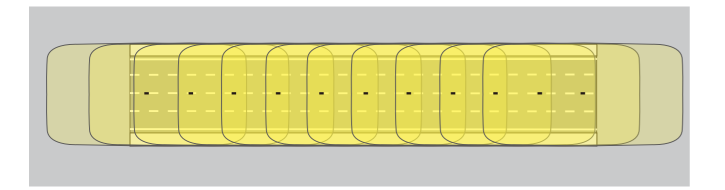




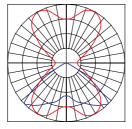
Tunnel Simulation

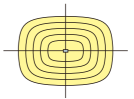






S1







Gas Station Simulation



