HIGH-QUALITY INTEGTATED SOLAR **LIGHTS**

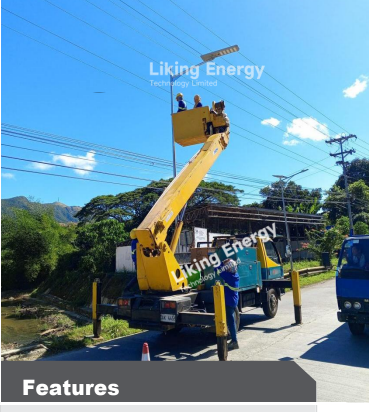




Our commercial integrated street lights do not rely on grid power and eliminate the need for complex cable installations.Our Liking energy H-series commercial solar street lights use high-brightness Philips or Osram 3030 LED chips, high-capacity, long-life A-grade lithium batteries, and are housed in die-cast aluminum alloy casings. These casings are lightweight, durable, and corrosion-resistant with anodized surfaces that not only enhance aesthetic appeal Liking Energy Technology Co., Ltd. is committed to providing high-quality solar street lighting products and solutions to meet global customer needs and advance the development of green energy



Installation height 5-7m Lumen 220-230 lm/W LED Output 40W



Commercial solar street lights

Ideal for areas such as city roads, highways, villages or schools

Recharged by the sun during the day and illuminated all night at night

Integrated one-piece design

Installation height is 5 - 7 meters

Fully sealed aluminum body, IP65 waterproof

Commercial grade solar lighting

Models 30w, 60w, 60w, 80w, 100w, 120w, 150w

2 year warranty forfaulty workmanship or component failure not influenced by external means



Liking H High Quality Solar Street Light 40W Specification



High-efficiency monocrystalline silicon solar panel Component efficiency can reach 23-24% High quality die-cast aluminum Installation height 5 - 7M

150W 120W 100W 80W 60W 40W LIK-H40 LIK-H60 LIK-H80 LIK-H150 LIK-H100

Applications

Liking Energy provides customized solar street light solutions tailored to your project needs and environmental characteristics

	.
hnical	l llata
шка	l Data

LIK-H40	Model LED Output	
40V		
6V 45V	Solar Panel Wattage	
220-230 lm/\	Lumen	
ALithium Battery	Battery Type	
3.2V (144WF	Battery specifications	
RI) ≥ 70	Container Runtime Interface(CRI)	
2700-7000	Correlated Colour Temp (CCT)	
600 * 350 * 160 mr	Fixture Size	
Philips/OSRAM 303	Lamp type	
4 - 6 hour	Recharge	
5-7 metre	Mounting Height	
aluminum allo	Casing material	
IP6	IP Rating	
2 year	Warranty Period	

Mode of Operation

LED*photovoltaic panel+battery is integrated, equipped with intelligentcontrol system, automatic charging during the day, automatic lighting atnight, simpleinstallation, convenient maintenance, no wiring required, noleakage, off-grid energy.

Outputs and custom modes of operation to suit multiple applications

Our Liking Energy goal is to meet the needs of global customers with our solar street lights. We offer options such as grid-connected solar street lights, all in one solar street lights, and split type solar street lights, all aimed at advancing the development of green energy.





Solar PIR Controller



Constant Lighting Mode



Automatically operates at 50%brightness from dusk to dawn oruntil power is off

Sensor Mode



Automatically operates at 30%brightness. When motion isdetected, light increases to 100% until no motion isdetected for 30 seconds, thenreturns to 30% brightness. Detection up to 50 feet

Customized Working Mode



Automatically turns on at duskand remains at up to 100%brightness for 4 hours, then itautomatically turns to 30%brightness until dawn.

Passive Infrared Sensor

Automatic Induction Lighting:

When the PIR sensor detects the presence of people or vehicles, the solar streetlight automatically adjusts its brightness, switching from energy saving mode to full brightness mode to provide stronger illumination.

Energy-Saving Function:

When no one or vehicles pass by, the solar streetlight automatically reduces its brightness or enters standby mode to conserve power. This smart control not only extends battery life but also ensures basic lighting needs are met even when battery power is low.

Extended Battery Life:

The light fixtures, controlled by the PIR sensor, remain at low brightness or off for most of the time, which helps reduce continuous operation and extends the

Enhanced User Experience:

The PIR sensor allows the solar streetlight to automatically adjust its operating status based on environmental changes, enhancing user experience. Users do not need to manually operate the light; the intelligent lighting system provides the most appropriate brightness based on actual needs.

