



DELPHIN ENERGY PVT LTD





















VISION

"At Delphin Energy, our vision is to empower communities and industries worldwide with sustainable solar solutions that harness the power of the sun to create a brighter, cleaner, and more resilient future. As a global leader in solar energy, we are committed to driving innovation and excellence to address the world's energy challenges."

Mission

"At Delphin Energy, our mission is to revolutionize the energy landscape through cutting-edge solar solutions:

Advancing Agriculture: Enhance productivity and ensure water security with efficient solar water pumps, providing sustainable farming solutions.

Powering Progress: Dedicated to clean energy adoption through high-performance solar panels, maximizing energy output, and reducing carbon

Tootpr

Illuminating Communities: Contribute to public safety and reduced energy costs with reliable solar street light systems, creating well-lit, secure, and environmentally conscious public spaces."

Why Us?

Innovation Leadership: We lead in solar innovation, investing in cutting-edge technologies for water pumps, panels, and street lights, exceeding industry standards for performance and reliability.

Sustainability Focus: Delphin Energy is deeply committed to sustainability, designing solar products with a lifecycle approach to minimize environmental impact.

Customer-Centric Solutions: With a dedicated focus on customer satisfaction, we provide personalized solar solutions, seamlessly integrating water pumps, panels, and street lights to meet unique client requirements.

Global Impact: Delphin Energy is a global force for positive change. By choosing our solar solutions, customers contribute to carbon reduction, promote energy independence, and participate in building a more sustainable world.



TYPES OF SOLAR STREET LIGHT



SEMI-INTEGRATED SOLAR STREET LIGHT SYSTEM

9 W - 60 W Range

Inbuilt Battery
High Number of Charge Cycles
Less Manual Work

ALL-IN-ONE SOLAR STREET LIGHT SYSTEM

9 W - 60 W Range

In-built Battery & Panel High Number of Charge Cycles Easy to Install





NORMAL SOLAR STREET LIGHT SYSTEM

9 W - 60 W Range

Separate Battery & Panels Higher Backup Hours More Manual Work



Semi-Integrated Solar Light

9 W - 60 W Range

- Inbuilt Battery
- High Number of Charge Cycles
- Less Manual Work

LED Watt	Battery Capacity 12.8 V LiFePO4	Recommended Solar Panel
9W	6 Ah	30W / 40W
12W	12 Ah	40W
15W	12 Ah	50W
20W	18 Ah	60W
24W	24 Ah	80W
30W	30 Ah	110W
40W	36 Ah	165W







Product Information

LED Lumen Output 130 lm/W

Motion Sensor Optional

Controller Rating 6A/10A

Dusk to Dawn Yes

Dimming Yes

LED Dispersion Angle 120°

LED Life (TA=25°C) 50000 Hrs.

Color Temperature 2700K - 6500K

Additional Landson Control of the Co

70 - 82

LED Driver Efficiency >95%

CRI

Operating Temp. -40°C to 60°C

Light Backup Time Full Night with Dimming



All-In-One Street Light

9 W - 60 W Range

- Inbuilt Battery
- High Number of Charge Cycles
- Easy to install



LED Watt	Battery Capacity 12.8 V LiFePO4	Recommended Solar Panel
9W	6 Ah	30W
12W	12 Ah	40W
15W	12 Ah	40W
20W	18 Ah	40W
24W	24 Ah	60W
30W	30 Ah	60W
40W	36 Ah	75/80W
60W	36 Ah	75/80W





Product Information

LED Lumen Output 130 lm/W

Solar Panel Poly/Mono

Motion Sensor PIR Motion Sensor (10m Range)

Controller Rating 10A

Dusk to Dawn Yes

Dimming to 1/3 intensity on

detecting no movement for

more than 30 seconds

LED Dispersion Angle

LED Life (TA=25°C)

Color Temperature

CRI

LED Driver Efficiency

Operating Temp.

Light Backup Time

120°

50000 Hrs.

2700K - 6500K

70 - 82

>95%

-40°C to 60°C

Full Night with Dimming



Stand Alone Solar Street Light

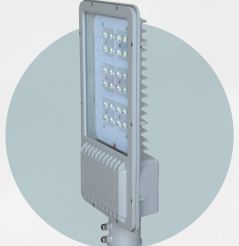
9 W - 60 W Range

- Inbuilt Battery
- High Number of Charge Cycles
- More Manual Work



LED Watt	Battery Capacity 12.8 V LiFePO4	Recommended Solar PanelFePO4
9W	26 Ah	30W / 40W
12W	26 Ah	50W
15W	26/42 Ah	50W
20W	42 Ah	75W
24W	42/65 Ah	75/100W
30W	65 Ah	100W
40W	75 Ah	150W





Product Information

LED Lumen Output

Optics

Housing

Frame Colour

Tarrie Colou

IP Rating

Operating Temp.

Input Voltage

Life Span

Power Factor

CCT

CRI

THD

LED Luminous Flow

Impact Protection

130 lm/W

NA

Aluminum PDC

Black and Gray

IP66

-40°C to 60°C

12 - 24V

50000 Hours

>0.95

2700K - 6500K

>70

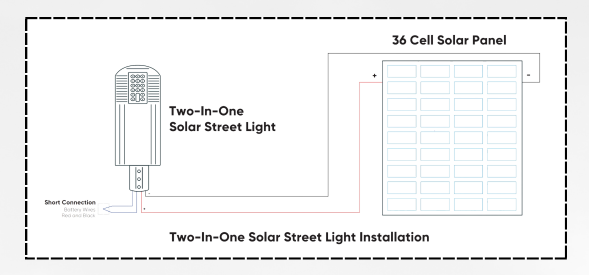
<10

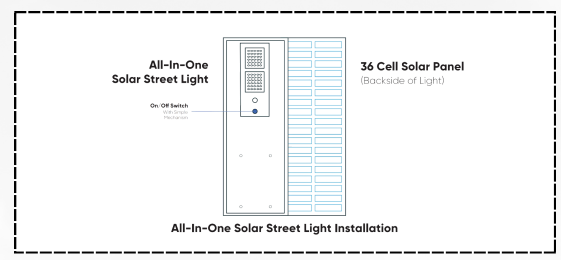
190 lm/W

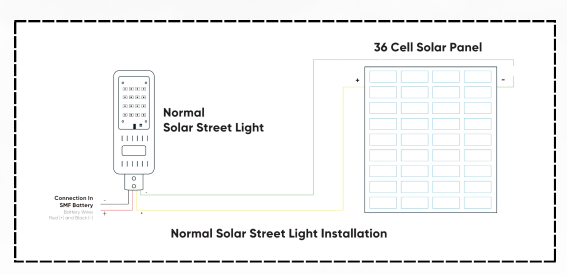
IK08 (Nody & Frame Only)



Installation Guide









HIGH MAST and HYBRID LIGHT

Customization for Every Need: At Delphin Energy, we understand that every environment is unique, and so are its lighting needs. Our solar street lights offer a level of customization that ensures they seamlessly integrate into your specific surroundings. Whether it's a residential area, a commercial space, or an industrial zone, our lights can be tailored to meet your requirements.

Hybrid Lights for Uninterrupted Illumination: Introducing our innovative hybrid lights, a testament to our commitment to providing sustainable solutions. These lights combine the reliability of the grid with the independence of solar power, ensuring uninterrupted illumination even during power outages. With Delphin Energy's hybrid lights, you get the best of both worlds – a cost-effective solution with minimal environmental impact.

High Mast Lights for Elevated Brilliance: For areas that demand elevated illumination, our high mast lights are the perfect choice. Designed to be mounted on high poles, these lights offer a wide range of wattages, from 30W to 100W, catering to various lighting needs. Whether it's a large outdoor space, a parking lot, or an expansive street, Delphin Energy's high mast lights provide exceptional brightness, enhancing visibility and safety.

Wide Wattage Range: Choose from our high mast lights with wattages ranging from 30W to 100W, ensuring the perfect fit for any application.