

### About Us

EPP Composites is a leading global player in the rapidly growing Composite Industry. EPP was established in 1986 with the intention to develop its place in the Composite Industry with focus on Quality and Customer Service. It is a global multi– product, multidivisional group, engaged into manufacturing of industrial & Lifestyle living Composite Products in India; an ISO 9001:2015 certified Company, spread over 650 thousand square feet with representation PAN India, Middle East, Asia Pacific, Europe & USA. We are a strong growing team of 1500 people & have >1000 satisfied customers to our portfolio.

We had a dream of making unparalleled quality of Composite products meeting International Standards including import substitutions and thus placing ourselves in the niche circle of globally renowned composite product manufacturing companies. Our goal remains to deliver highest quality at the most reasonable price meeting our customers expectations. The ever expanding list of our satisfied clients is indicative of our achievements.

EPP's involvement from design to commissioning in detailed project & engineering jobs has made it possible to develop our unique inhouse designing expertise. EPP has a team of specialist designers & industry experts with a reputation to precisely design as per customers' applications.

## FRP Structures for mounting PV Modules

FRP Structure mounting, made of FRP, can be installed on roof or ground to support the solar panels.

FRP structure mounting is including various structure profiles, which contains good UV and ageing resistance for durable life. Besides, they can be used in seaside and other harsh environments due to its excellent corrosion and rust resistance performance.

There are many types of panel mounting to be customized. Panel mounting structure is an important element in solar PV system as it provides structural support to the solar panels. FRP has emerged as a better alternative material for frames and mounting structure. FRP, due to its inherent properties, offers a sustainable solution for solar panel application.





# FRP Gratings for walkways on Industrial roofing

FRP Rooftop Walkway System, specially designed for SAFE & CONTROLLED roof access. This system provides non-slip, safe and all weather access for maintenance of solar panels and frequently accessed areas without un-necessary damage on roofs. FRP walkways act as designated routes, which are very crucial to keep people away from fall hazards. FRP Walkway Grating is manufactured using superior quality raw materials that are tested on various quality parameters. It is made of fiberglass and Isopthalic polyester resin to protect, which has properties of durability, corrosion resistivity and fire retardancy.

### Features

- 1. Light Weight
- 3. Perfect foot hold grip
- 5. Permanent slip resistance
- 7. Bidirectional Strength
- 9. Rust Resistance
- 11. Fire Retardant

- 2. UV Resistant
- 4. Maintenance Free
- 6. Corrosion Resistant
- 8. Non-sparking and non-conductive
- 10. Very quick to install
- 12. High Load Bearing Capacity

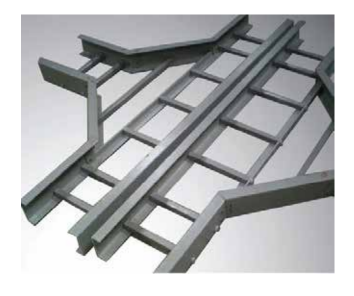






## FRP cable trays

FRP cable management system comes with enormous benefits. FRP has excellent insulating and humidity resistance performance. So the FRP cable trays s are widely used in electrical power engineering. FRP has excellent insulating performance. Secure worker's safe and guarantee efficient production. FRP is Humidity resistance. No shrinking or deformation even being exposed outdoors for long time. FRP is strong but lightweight. Same loading capacity but 1/3 weight of steels. FRP has anti-aging performance. UV inhibitors are added for anti-aging even in harshest environments. FRP is easy to install & fabricate. Lightweight FRP makes installation and fabrication easy and fast. FRP come with very little maintenance. No need cleaning or painting to save maintenance costs. FRP give a long term durability. More than 35 years lifespan is worthy the choice.





## FRP decorative structures









## Solar Agri Solutions

Solar water pumping systems are used where grid power is not available, or the grid is not reliable. Solar pump systems use Solar Panels to convert sunlight into electricity to power AC/DC pumps which can be used to pump Surface or groundwater. With the cost of diesel and electricity rising constantly, solar powered water pumps are the perfect alternative for rural regions as these have a low maintenance cost and ensure a long product life. Pump capacity is from 0.5 Hp to 50Hp







## Solar Home Light Systems

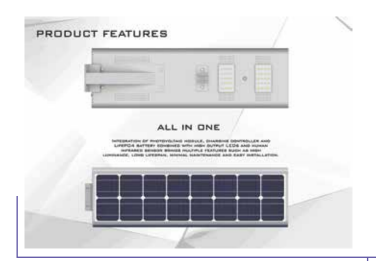
Integrated Solar led Street Light is an extremely versatile and robust solar street & parking light, ideal for all kind of weather conditions.

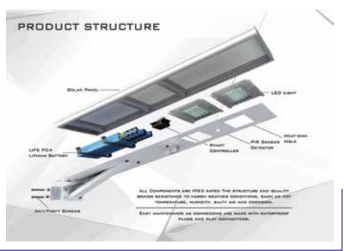
The compact solar powered street light is pole & wall mounted. This stand lone system doesn't require trenching or connection to the electric grid.

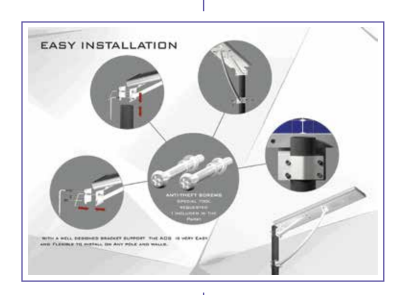
The street light comes with High Efficiency Mono Crystalline Solar PV Module, Lithium Ion / Lithium Ferro Phosphate battery with inbuilt BMS technology, High Efficacy LED, MPPT Solar Charge Controller and Aluminium Extruded body.



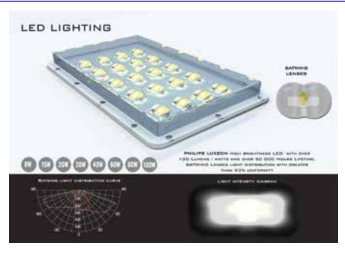
# Solar Street Lights













## MESSL - ECO-

\_SERIES

#### (9, 12, 15, 10, 24, 30) WT LED INTEGRATED SOLAR STREET LIGHTING

#### TECHNICAL SPECIFICATION ALL IN ONE SOLAR STREET LIGHT

Model No.	MESSL-AIO09-ECO	MESSL-AIO12-ECO	MESSL-AIO15-ECO	MESSL-AIO18-ECO	MESSL-AIO24-ECO	MESSL-AIO30-ECO
LED lamp	9 watt-IP65	12 watt-IP65	15 watt-IP65	18 watt-IP65	24 watt-IP65	30 watt-IP65
LED chip	OSRAM OSLON	OSRAM OSLON				
	Lens Module	Lens Module				
Solar PV module	27wp Mono	35wp Mono	40wp Mono	50wp Mono	60wp Mono	75wp Mono
	Crystalline MNRE	Crystalline MNRE	Crystalline MNRE	Crystalline MNR	Crystalline MNR	Crystalline MNR
Solar panel MPP voltage	19 volt	19 volt				
Battery type	80Wh Li-Ion	120Wh Li-lon	160Wh Li-lon	200Wh Li-Ion	240Wh Li-lon	300Wh Li-lon
& capacity	(14.8volt)	(14.8volt)	(14.8volt)	(14.8volt)	(14.8volt)	(14.8volt)
Motion sensor	Passive Infrared Sensor - 12 meters working range, Detection: 102 degree horizontal 92 degree vertical	Passive Infrared Sensor - 12 meters working range, Detection: 102 degree horizontal 92 degree vertical	Passive Infrared Sensor - 12 meters working range, Detection: 102 degree horizontal 92 degree vertical	Passive Infrared Sensor - 12 meters working range, Detection: 102 degree horizontal 92 degree vertical	Passive Infrared Sensor - 12 meters working range, Detection: 102 degree horizontal 92 degree vertical	Passive Infrared Sensor - 12 meters working range, Detection: 102 degree horizontal 92 degree vertica
Lumen output	1350 Lumen	1800 Lumen	2250 Lumen	2700 Lumen	3600 Lumen	4500 Lumen
Secondary optics	Yes , Lens Module	Yes, Lens Module	Yes, Lens Module	Yes, Lens Module	Yes, Lens Module	Yes, Lens Module
LED driver efficiency	>92%	>92%	>92%	>92%	>92%	>92%
LED driver methodolozv	Semi MPPT dc-dc buck converter	Semi MPPT dc-dc buck converter				
Charge controller methodology	Three(3)- stage battery charge monitoring algorithm	Three(3)- stage battery charge monitoring algorithm	Three(3)- stage battery charge monitoring algorithm	Three(3)- stage battery charge charge monitoring algorithm	Three(3)- stage battery charge monitoring algorithm	Three(3)- stage battery charge monitoring algorithm
Ideal current consumption	Less than 2 mili-Amp	Less than 2 mili-Amp				
PWM frequency	LED driver: 30.53 KHz Charge controller: 25 Hz	LED driver: 30.53 KHz Charge controller: 25 Hz	LED driver: 30.53 KHz Charge controller: 25 Hz	LED driver: 30.53 KHz Charge controller: 25 Hz	LED driver: 30.53 KHz Charge controller: 25 Hz	LED driver: 30.53 KHz Charg controller: 25 Hz
Light mounting height Suezested	4+ meter above ground level	4.5+ meter above ground level	5+ meter above ground level	6+ meter above ground level	7+ meter above ground level	8+ meter above ground level
Color temperature	6000K - 6500K	6000K - 6500K				
Humidity range	Oto 95%	Oto 95%				
Temperature range	O'C to 60'C	O'C to 60'C				
Dimensions(mm)	530x400x42*	655x400x42*	750x400x42*	945x400x42*	1155x400x42*	1360x400x42*
Weight(Kg)	7.0Kg;*	8.0Kg*	8.5Kg*	10.0Kg*	12.0Kg*	14.0Kg*
Product warranty	2 years	2 years				

# High Frequency Solar Hybrid Home Inverter with Lithium Battery

- Zero maintenance
- 7 yrs battery warranty
- Battery life 12 to 15 yrs
- 3 yrs Electronics warranty
- wall mounted
- Solar Hybrid

- Child safe
- green product
- surge protection
- 91% efficiency
- very light in weight



#### **EPP COMPOSITES PVT.LTD.**

#### Registered office

Plot No. 2646, Kranti Gate Main Road, GIDC Lodhika Industrial Estate, kalawad Road, Metoda, Rajkot - 360021, Gujarat

Tele: +91-9558806483

E-mail : grandeur@epp.co.in Website : www.eppgrandeur.com

#### **USA** office

121, Fairfield way suit, 314, Bloomingdale, IL 60108-2521, USA.

#### **Branch office**

801, Iscon Elegance, Near Prahladnagar cross Road, S.G.Highway, Ahmedabad - 380055, Gujarat

#### Resident office

Bangalore, Chennai, Guwahati, Delhi, Hyderabad, Indore, Kolkata, Lucknow, Mumbai

