

SOLARLIFE™ i Series



[SOLARLIFE™ i-10]

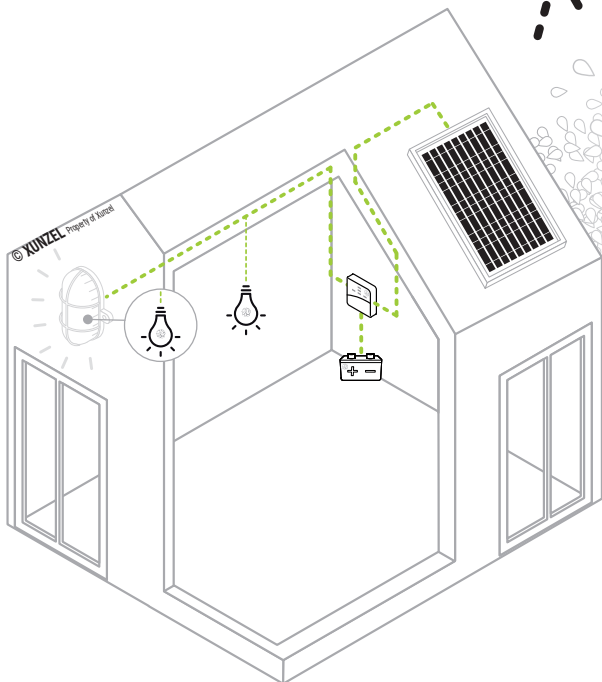
SOLARLIFE™ i Series – XUNZEL

High-efficiency Solar LED Lighting System.

Product characteristics

Build your own solar power lighting system

- Light anywhere. No wiring needed
- Versatile & Adaptable. All inclusive
- Indoor and outdoor
- USB output for charging electronic devices
- Easy to install. Easy to remove. Plug & Play
- Easy to expand
- Ultra-safe (low voltage 12V DC) and efficient (LEDs)
- Renewable, clean and free energy for lighting
- Maintenance-free and highly durable components
- Ideal for Off-Grid, Off-Shore and Back-up, eg cottages, homes, gardens, boats, motorhomes, remote applications,...



Complete. High quality components. SOLARLIFE™ i Series includes:





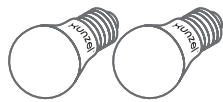
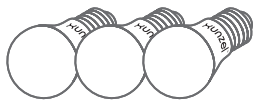




- **Photovoltaic solar panel (PV):** fits perfectly with all 12V DC components with optimum performance and efficiency
- **Solar charge and discharge controller:** controls and protects the battery
- **Deep cycle solar battery:** maintenance-free. Long life
- **DC LED lamps ultra-safe kit for outdoor use:** no need for inverter, connect directly to charge controller
- **Universal battery box:** easily protects and stores all components. Advanced and innovative design. It is practically a charging station
- **Solar cables and connectors:** ready to use. No need for special tools. All components fit together, are easy to install and ready to use.

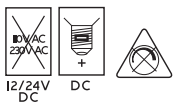
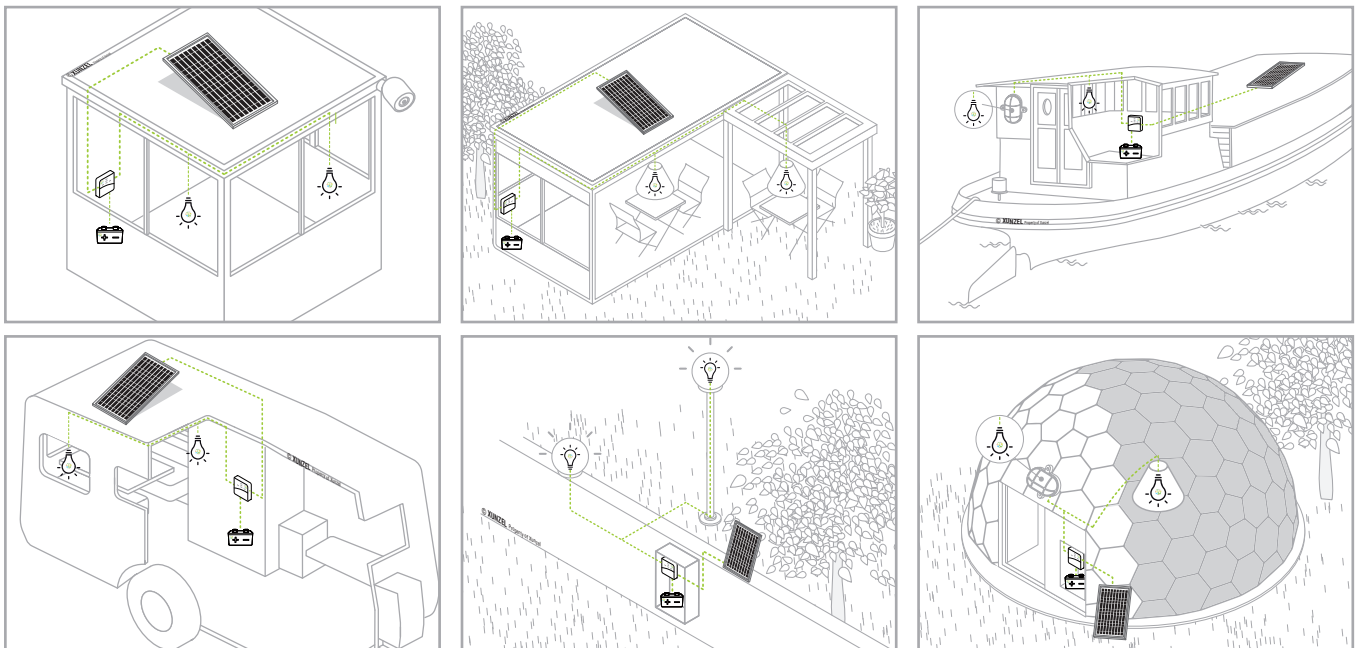
Industry Leading Technology for Off-Grid, Off-Shore and Backup Power Applications





SOLARLIFETM i Series

	i-5	i-10	i-30	i-60
Cod.	SOLARLIFE5i.	SOLARLIFE10i.	SOLARLIFE30i.	SOLARLIFE60i.
 SOLARPOWER TM	5W-12V 2m CABLE	10W-12V 2m CABLE	30W-12V 2m CABLE	60W-12V 4m CABLE
 SOLARX TM BATTERY	8Ah-12V		14Ah-12V	30Ah-12V
CABLE 2m  IP54				
LED NATURE TM	 2 x 3W 4000K 12V			 3 x 3W 4000K 12V
 → 	~ 10 hr x 520 lm		~ 18 hr x 520 lm	~ 24 hr x 780 lm
 →  → 	2,5 ~ 3 day	~ 1,5 day	~ 1 day	



Industry Leading Technology for Off-Grid, Off-Shore and Backup Power Applications

