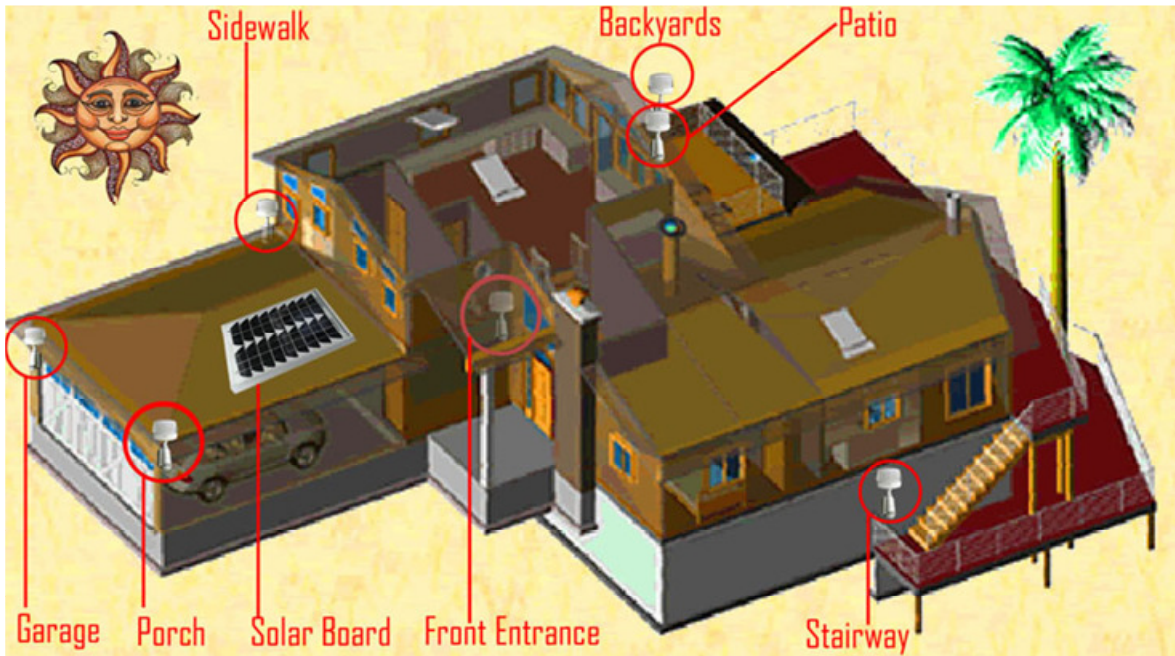
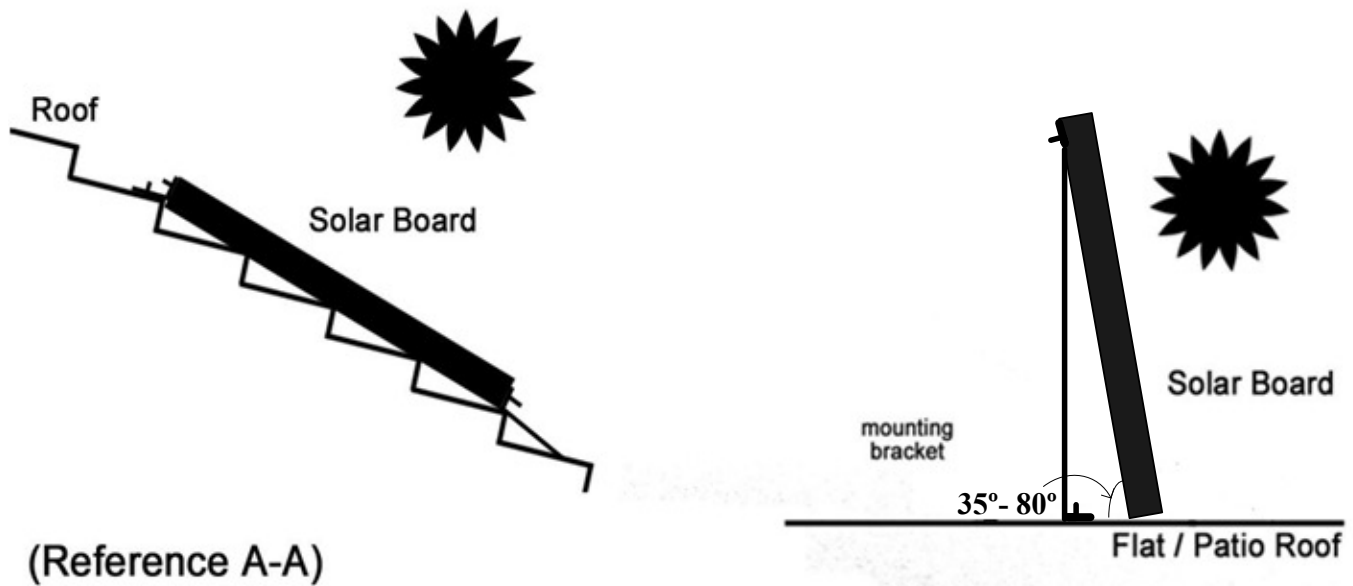


Multi-Units Installation and Setup Guideline:



1. Place the units at locations with maximum sunlight exposure. Mount the units with mounting bracket (available at hardware stores). The units are suggested to face south and tilt up to 35°- 80° (Reference A-A).



(Reference A-A)

2. Backup power supply (12VDC, 1A) does not have to be in use all the time (input to A jack on the splitter) unless it is during period of bad weather in winter season, and / or continuous cloudy days. The Tri-Power management system automatically control charge and discharge processing between solar power, AC power, and Li-Poly rechargeable battery in most efficient way.

3. Connection (Reference A-B)

- a. For new buildings / houses, pre-wiring is the same as other low voltage systems.
- b. For existing buildings/houses, suggest to run the wire via house attic space to each light location, or under roof water gutter/edges.
- c. The wire is extendable up to 100ft with 18+AWG cable. Please make sure the wire polarity is correct.

