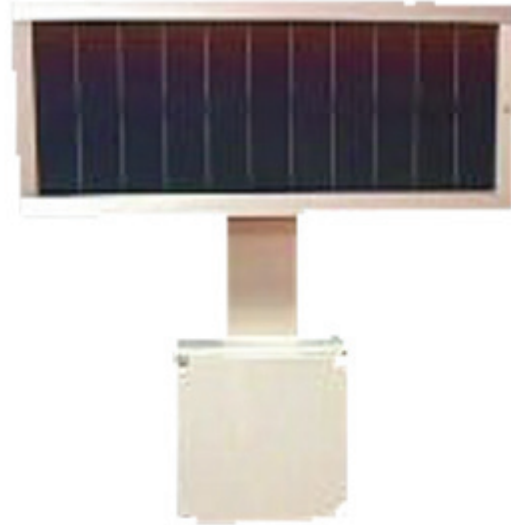




60850 | Solar Panel

The 60850 Solar Panel is an add-on feature that allows a 60220 Wireless Repeater or 60405 Wireless RF Locator to be installed in remote areas where 110/220 VAC power is not accessible. It comes complete with pole mounting hardware, battery and power distribution circuitry (PDC). The Solar Panels are encapsulated in UV stabilized polymers and framed by an anodized aluminum housing with a coated Galvalume steel back plate to provide maximum durability. Simply connect the wires to the visibly marked terminals and aim the Solar Panel in the correct direction and angle.



Features & Benefits

- Compatible with the ATLAS and PALS® 9K/L2L and RAS 2000 systems
- Compatible with Actall's 60220 Wireless Repeater and 60405 Wireless RF Locator
- Quick and easy installation
- Manufactured with proprietary Triple Junction silicon cells making it lighter and more flexible than conventional solar cells
- High output panels available upon request for geographical areas with low sunlight

Specifications

FREQUENCY
900 MHz
DIMENSIONS
2.2" x1 .9" x 0.72" (LxWxH)
BATTERY
Included
BATTERY LIFE
4 Years



Accurate Location



24/7 Support



Affordable System



Optimize Workflow



Improve Safety



Valuable Data

