## Sun Xtender PVX-1080T

## Solar Battery Manufactured by: Concorde Battery Corporation

**Description of Solar Battery:** 

VRLA-AGM Deep Cycle Battery for Off Grid and Grid Tied Systems

Concorde's advanced AGM designs out-perform flooded (wet), gel and other AGM brands – And here's why:

Sun Xtender's AGM design is the original Absorbent Glass Mat battery technology adopted by the armed forces worldwide.

VRLA - Valve Regulated Lead Acid construction. Maintenance Free – Never requires water replenishment – ever. Non-spillable - can be used upright, on its end or side.

Deep Cycle – Unique high density plate technology provides superior reliability, power & extended life cycle.

Pure Lead-Calcium Grids –Thicker plates than the industry standard for longer life and power. Proprietary PolyGuard® Microporous Polyethylene Separators are used around the positive plate & AGM to prevent shorting from shock and vibration. Sun Xtender is the only manufacturer providing this added layer of protection.

Low impedance design facilitates excellent charge acceptance. No current limit with controlled voltage charging. Recharge is quick and complete in a minimum of time.

Shockproof copolymer polypropylene high impact reinforced case restrains from bulging.

Copper Alloy Terminals are corrosion free and allow for maximum conductivity.

Sun Xtender AGM designs produce higher rates of discharge over flooded & gel designs.

Sun Xtender products are fully charged at the factory, ready to install upon delivery and transport Hazmat Exempt via land, air or sea.

PVX-1080T is used for applications such as Street & Bus Stop Lighting, Cathodic Protection, Grid Tied & Off Grid Homes, 2-Way Radio Repeaters, SCADA, Navigational Aids, Medical Refrigeration Clinics & Power for Remote Areas / Developing Nations.

## PVX-1080T

	12v							
Battery Series				<u>12 Volt Sun Xtender Series</u>				
Nominal Capacity Ampere Hours @ 25° C (77° F) to 1.75 Volts per cell - 24 Hour Rate				108 Ah				
	65 lb / 29.5 kg							
Sun Xtender® Solar Battery Part Number			Length		Width		Height	
			in	mm	in	mm	in	mm
PVX-1080T			12.90	) 328	6.75	172	8.96	228
Nominal Capacity Ampere Hours @ 25° C (77° F) to 1.75 volts per cell								
1 Hr	2 Hr	4 Hr	8 Hr	24 Hr	48 Hr	72	2 Hr	120 Hr
Rate	Rate	Rate	Rate	Rate	Rate	R	late	Rate
68 Ah	86 Ah	88 Ah	97 Ah	108 Ah	118 Ah	122	2 Ah	126 Ah

Specifications subject to change without notice.

