Sun Xtender PVX-890T

Solar Battery Manufactured by: Concorde Battery Corporation

Description of Solar Battery:

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

Recombinant gas Sun Xtender® Series solar batteries are low resistance, valve regulated lead acid (VRLA) batteries.

- Designed for photovoltaic applications for superior & reliable solar power
- "T" terminals are copper alloy with silicon bronze bolts, nuts, & washers
- Low impedance design
- Maintenance free
- Constructed with non removable vent valves no addition of electrolyte or water required
- Non spillable in any attitude
- Shipped fully charged and ready to install
- Manufactured with absorbed glass mat separators (AGM)
- Sun Xtender® Series batteries ship non-HAZMAT

PVX-890T applications include Street & Bus Stop Lighting, Cathodic Protection.

PVX-890T

	12v							
Battery Series				12 Volt Sun Xtender Series				
Nominal Capacity Ampere Hours @ 25° C (77° F) to 1.75 Volts per cell - 24 Hour Rate				89 Ah				
	62 lb / 28.2 kg							
Sun Xtender® Solar Battery Part Number			Length		Width		Height	
			in	mm	in	mm	in	mm
PVX-890T			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	ate	Rate
55 Ah	70 Ah	72 Ah	79 Ah	89 Ah	95 Ah	98	Ah	102 Ah

Specifications subject to change without notice.

