



SEDI CONNECT | SOLAR SEATING UNIT

Sedi Connect is much more than just a phone charging station. It offers shelter from the sun and rain, a seat for resting and relaxing, a place to read and work (even at night), a focal point for community gatherings, an information hub and a highly visible advertising site.

The unique, fluid, wrap-around solar equipped seating unit, incorporates state of the art technology and is constructed exclusively with sustainable building materials, offering a combination of comfort, safety and utility.

With a massive 1.2kW of solar generating power, a huge 440Ah battery capacity and exceptionally bright 2 x 50W strip lighting, Sedi Connect offers the ultimate high visibility, solar equipped seating for large, busy public spaces, especially with active nighttime activities, where reliable, extended performance is essential.



FEATURES

- Fully enclosed, timber lined, heavy duty steel frame
- Shade and shelter from sun and rain
- Uses sustainably harvested, highly durable Australian hardwood
- Extra-large solar power capacity total 1.2kW
- Roof based solar panels reduce risk of accidental damage or vandalism
- High visibility offers exceptional branding opportunities

SPECIFICATIONS

Size	113" x 89" x 39"
Weight	Approx. 1000lb
Frame	Mild steel, galvanized, powder coated
Seat & Lining	Hardwood timber –Eucalyptus pilularis
Solar Panels	4 x 60 cell, 320W – total 1.2kW
Battery	220 Ah
Charging Outlets	2 x USB, 2 x Qi wireless
Lighting	2 x 78" LED strip lights — 50W total
Warranty	2 years

DIMENSIONS



- Extra high capacity battery storage (220 Ah std. plus optional increase to 2 x 220 Ah)
- 2 x USB charging outlets and 2 x Qi charging pads included additional outlets easily added
- Extra bright 2 X 50W LED strip lights for reading or working, safety and visual appeal at night
- Unlimited opportunities to increase battery capacity, display panels, sensors, CCTV cameras etc.

OPTIONS

- Wi-Fi modem for internet access within the seating zone (requires service subscription)
- Additional USB or Qi phone charging outlets
- 21" LCD or 32" e-paper screens installed in side panels
- Additional sensors, CCTV cameras, special lighting
- Heated seat panel
- Invertor and GFCI outlets for 120V power
- 2 x 220 Ah, total 440 Ah, battery capacity for high power use applications



