

Integrated Solar-Powered Battery



A revolutionary idea that combines three clean energy technologies; solar panels, lithium technology and LED lights.

FOR AREAS INCONVENIENT
FOR POWER CABLES
TO REACH

BACKUP POWER

TARGETED APPLICATIONS

Public parking garages
Parking lots
Parks
Street lights
Garden lights
Traffic signs
School campuses
Outdoor signs
Areas difficult to reach using power cables
Any location which may use lighting or surveillance cameras

CONFIGURATIONS

1. 80 Wh solar panel
2. 325 W battery
3. IP65 rated battery box
4. Operating temperature:
-20°C ~ 60°C
5. Dimensions:
240 x 160 x 80 (mm)
6. Weight: 4.3 kg
7. Output:
12V/12W with LED driver x2
12V/10W with CCTV driver x1



408-837-0206 | info@LithiumPowerInc.com
1054 S. De Anza Blvd., Ste 106, San Jose, CA 95129

www.LithiumPowerInc.com