

WL03 Solar 'Balmoral' Wall Light



TECHNICAL SPECIFICATIONS

Manufactured in an ISO9001:2000 'Quality Assured' facility.

GENERAL

- Up to 8 hours illumination at night.
- Fairly traditional style design.
- 51 super bright, high output LED bulbs inside the lampshade.
- Each LED provides 6 Lumens, about 306 Lumens total output.
- Light output is white through the clear polycarbonate lampshade.
- High quality, discrete, integral, 9 Watt solar panel, fixed flush into the top of the fixture.
- Includes a 12 Volt 9 Amp/Hr rechargeable battery (replaceable) inside the top of the lampshade.
- Suitable for climates of approx. o deg F to +120 deg F.
- Automatic (on at dusk) operation, controlled via the solar panel.
- Discrete on/off switch for manual over-ride.
- For option use, a DC power input jack (14.8v dc max / 800mA).
- All aluminum construction.
- Black colored finish.
- I.P. rating = 65
- Suitable for residential and commercial applications as well as for use in public areas.
- Concave upper reflector and convex lower reflector within the lampshade housing, to enhance illumination output.
- Requires a solid, vertical surface to fix to.
- Location must receive sunshine. Full or part shade will not provide optimum performance.
- Holes are pre-drilled into the wall support bracket for fixing.
- The wall bracket has a footprint of approximately 10" x 4.5" (L x W) and extends approximately 12" outwards.
- Entire fixture stands approximately 25" high (max.).
- The clear polycarbonate lampshade section alone is approximately 14" diameter (at its widest (top) and approximately 11" high.
- Light output is equal to approximately 75 watts.





No Hassle* Returns

Worldwide Shipping



