

## SOL-MARK 7 SOLAR LED BOLLARD

FEATURES		PHOTO
<div><div>&gt; 2 x Variants</div><div>&gt; Auto Function</div><div>&gt; Robust</div><div>&gt; Installation</div><div>&gt; UV Protection</div><div>&gt; Range</div><div>&gt; Customisation</div><div>&gt; Application</div></div>	<div>Available with optional reflective cone for greater light output.</div> <div>Automatic on and off by solar battery system</div> <div>Very high quality robust design</div> <div>Easy Installation and maintenance free</div> <div>UV Protected against discoloration</div> <div>Different colours available.</div> <div>Customisation of product available- depending on requirements</div> <div>Path and Road Junction, Public Piazza, Harbour/Dock/River Side, Gold Course, Resort, Car park</div>	
SPECIFICATIONS		APPLICATION
<div><div>&gt; Dimensions</div><div>&gt; Weight</div><div>&gt; Construction</div><div>&gt; Charging Device</div><div>&gt; Operating time</div><div>&gt; Operating Temp</div><div>&gt; Battery Protection</div><div>&gt; Circuit Cut-Off</div><div>&gt; Lighting Mode</div><div>&gt; Lighting Colour</div></div>	<div>120dia x 800mm</div> <div>8.2kg</div> <div>High Strength Polycarbonate and Steel Body, Silicone Cover</div> <div>Rechargeable Battery</div> <div>Continuous Operation for up to 15 days with full charge</div> <div>neg 20 to 70deg C</div> <div>Battery protection circuit against shock from overcharging</div> <div>Magnet shuts off circuit to save battery power during warehousing</div> <div>Steady</div> <div>Green</div> <div>Red</div> <div>White</div>	