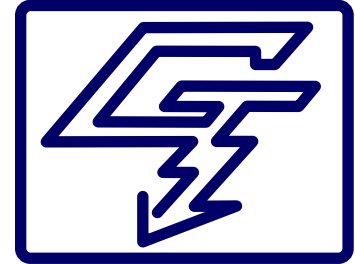


GAAL TECHNOLOGIES LTD.  
INTRODUCES THE

# BACKYARD BATTERY POWERED SOLAR LIGHT



**GAAL TECHNOLOGIES LTD.**  
**1027 Clarke Road, Unit 1**  
**London, ON N5V 3B1**



Solar Sensor Powered

Solar Panel	30W Mono-crystalline silicon solar cells, conversion efficiency: >15%
Light Source	13W LED, 750 Lumens
Pole Material	Aluminum
Controller	12V DC 8.5 Amp
Battery (not included)	2 x 12V 150Ah deep cycle battery
Working Time	3 - 5 Days
Wind Resistance	60 khp /100 mph
Pole Finish	Tapered Mill Finish
Battery Position	Inner base battery position
Pole Height	4.58 m / 15' overall pole height
Suggested Ground Installation	.75 m / 2.5' high concrete base with 4 threaded steel rods for pole mounting for accident prevention



Front Plate View



Battery View



Telephone: 1-519-870-9882

Email: lgaal@sympatico.ca

Website: WPS2000UV.com