

# The Best in Safety for Less

### **SOLAR LED STOP OR PEDESTRIAN SIGN**

# **Control Box Switches**



#### **Built-in Functions**

Switch 1. Flashing Mode Switch UP/ON – Steady Light DOWN – Flash

Switch 2. Photocell Switch

UP/ON – Auto Turn On Night Only

DOWN – Light Always On

Switch 3. Auto Dimming Switch
UP/ON – Auto Dims at Night
DOWN – Do Not Auto Dim

## **Recommended Settings**

#### North of 49<sup>th</sup> Parallel Locations

<u>Summer</u>		<u>Wi</u>	<u>Winter</u>	
#1	DOWN	#1	DOWN	
#2	DOWN	#2	UP/ON	
#3	UP/ON	#3	UP/ON	

#### South of 49th Parallel Locations

All Seasons

#1 DOWN

#2 DOWN

#3 UP/ON

- We recommend at all times #3 should be in dimming mode UP/ON to lower light at night for drivers.
- Solar panels must be at an angle facing due south and not be shaded by trees, buildings etc.
- Panel needs full daylight in winter and dark periods.
- Snow and debris should be removed from panels when possible.
- If light stops working due to long hours in darkness, it may take 10 days or more of sunlight to fully recharge battery pack to normal operation. During recharging light will work intermittently.