



High Intensity "B" Type Light

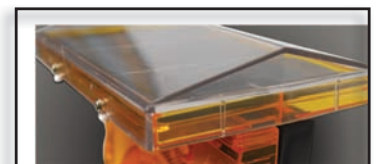
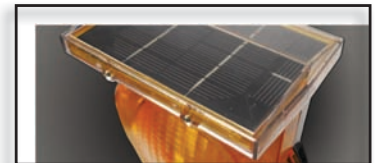
SOLAR POWERED

Type B solar lights are made with durable, high impact lexan lens and a polypropylene base designed for all applications. Each light is one sided and comes with a crystalline solar panel protected by a removable shield. Type "B" Solar Powered Lights let the sun do the work, reducing time and money spent on replacing batteries. Hardware included.

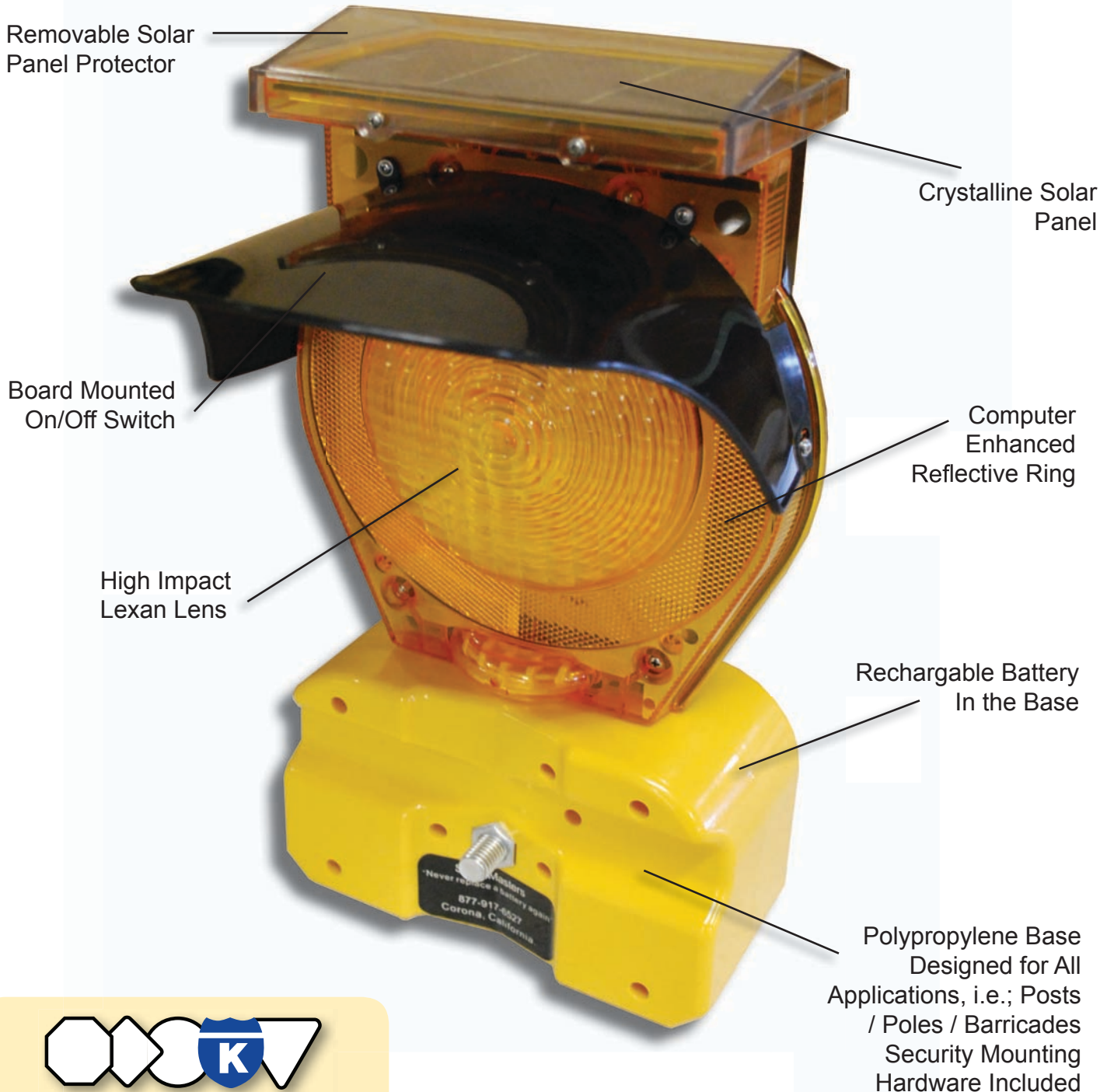
Specifications

Part Number : WLSBL006Y

Flash Rate:	60 +/- Times/Minute
Power:	1.5 watt solar panel
Energy:	4 volt 4500 mAh
Illumination:	9 High Intensity LED's
Effective Intensity:	60 candela unidirectional
Lens Material:	Polycarbonate
Base Material:	ABS
Lens:	7 inches
Lens Height:	9 ¾ inches
Base Height:	4 ½ inches
Total Height:	14¼ inches
Width:	8 ¼ inches
Depth:	4 ¾ inches
6 Hour Sun Charge:	14 days
On/Off Switch:	24 hr/7 days a week operation
Security:	Security bolt tool included
Vandalism:	Replaceable solar panel shield
Color:	Amber, Red, Blue, White



Solar Powered High Intensity "B" Type Light



Korman Signs
INC.

HEADQUARTERS FOR TRANSPORTATION SAFETY
AND FLEET GRAPHICS

3029 Lincoln Ave. Richmond, VA 23228
PH: 800.296.6050 FX: 804.261.1040
korman@kormansigns.com