## **PULSE SOLAR CHARGER (PSC) 12 VDC**





## **Functional Description**

The Pulse Solar Charger (PSC) is a 12V vehicle battery charger that charges all types of lead acid batteries including AGM and flooded cell batteries. This solar charging system prevents the loss of battery SOC, desulfates the battery, and helps offset energy loss from key-off parasitic loads. The PSC will not recharge dead batteries. The 12V Pulse Recovery Unit (PRU) prevents overcharge of batteries allowing the PSC to be left connected indefinitely.

<u>Information</u>		<u>Dimensions</u>	
Manufacturer:	PulseTech	Length (in):	0.125
Model:	735X740	Width (in):	5.5
<u>Power</u>		Height (in):	8.5
Output:		Weight (lbs):	1.0
DC:	17.4 @ 155mA	Square (ft <sup>2</sup> )/Cube (ft <sup>3</sup> ):	0.005/0.003
Pulse Frequency:	22-28 KHZ		

**NOTE**: Legacy black models should only be used with the BB-390 batteries.