



GAMMATRONIX

Motorcycle Battery voltage Charge monitor level indicator warning alarm bike G

Specification



- Protects and warns against Undercharging, Overcharging, and 'flat' batteries.
- Works on-the-road and when bike is in storage to warn of a flat battery.
- Integrated tri colour (Red, Green, Yellow).
- SEALED into a rugged "rubberised" jacket, approx. 17mm diameter and 50mm long.
- 10mm tri-colour LED indication of your battery level or charging state.
- Voltage: 12v DC.
- Unit will operate down to 3.7v and up to 16v.
- Power Consumption: 0.01Amps nominal when riding, 0.0005Amps in storage - Almost nothing!
- Reverse voltage protected and internally fused.
- Supplied with 1000mm connection leads.
- Comes with comprehensive instructions.

Programming Ranges

This neat unit provides the following indicated levels to tell you the status of your electrics:

Charging Mode (Ignition on)						Standby Mode (Ignition off)		
Red/Green Flash	Green	Yellow	Yell Flash	Red	Red Flash	Green flash	Yell Flash	Red Flash
> 15.2v	13.2v	11.8v	11.5v	11.2v	<11.2v	> 12.5v	> 12.1v	< 12.1v

Basically, green when riding = A OK, anything else, check your bike out!

When parked, Green is good, anything else, charge that battery when storing your bike!