



# Status Battery Indicator

The STATUS is a battery status indicator. It uses a screen to show numeric battery voltage and state of charge, and also has an LED that turns green, yellow/amber, or red to indicate battery health.



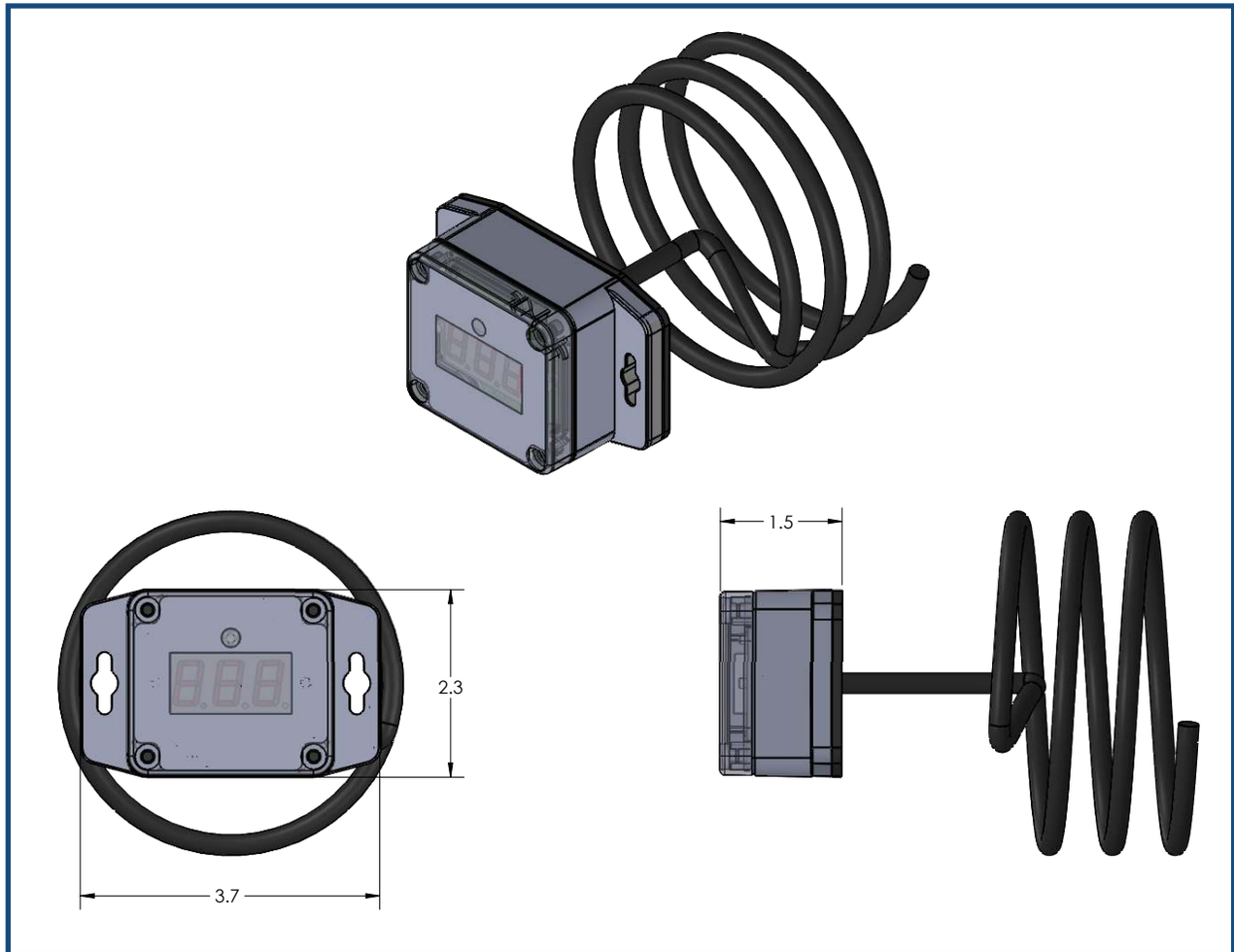
## Specifications:

Voltage/Display Range.....	3V-16V	Operating Temperature Range .....	-40 to 75°C
Input Connections.....	Battery Pos+/Neg-	Current (Active Mode) .....	< 15mA
Over Voltage Protection .....	24V	Over Current Protection .....	2A (fused)
Reverse Polarity Protection.....	up to -24V	Dimensions .....	3.7 x 2.3 x 1.5 inches (W x L x H)

## Battery Health LED Color Information:

Voltage (displayed)	SOC % (displayed)	LED Color
11.2 V	LO	Slow Flashing Red
11.3 V	10%	Red
11.4 V	15%	Red
11.5 V	20%	Red
11.6 V	25%	Red
11.7 V	30%	Red
11.8 V	35%	Red
11.9 V	40%	Red
12.0 V	45%	Red
12.1 V	50%	Red
12.2 V	60%	Red
12.3 V	70%	Red
12.4 V	75%	Yellow/Amber
12.5 V	80%	Yellow/Amber
12.6 V	95%	Green
12.7 V	100%	Green
12.8 V – 14.9V	100%	Green
>15V	HI	Fast Flashing Red

## Drawing:



## Features:

Designed to meet SAE J1455 .....	Robust and Long Lasting
IP66 Rating.....	Designed for Harsh Weather Conditions
Digital Voltage Readout.....	Quick Indication of Measured Battery Voltage
Battery State of Charge Indication .....	Quick Indication of Battery Capacity
Low Power Operation.....	Reduces Parasitic Load on Battery
Long-Term Sleep Operation .....	Reduces Parasitic Load on Battery
Warranty: 3 years.....	Built to Last

## Benefits: