Footisso	Cura sification -
Features :	Specification :
·Apply for PCB of 1 \sim 12 cells Li-ion /Li-polymer battery pack.	·Power consumption:80uA
·No external power is need	·Dimension(LxWxH): L51×W26×H4mm
·Can connect directly to pcb/pcm via special connector on	·Weight: 6.5g
board or connect directly to output of battery pack	
5 LED display for battery pack's voltage. The voltage listed below	Warning:
is base on battery during discharge.(The actual voltage might	Please do not plug in wrong polarity
vary for LED 2-4 during charging.)	otherwise the module will be completely destroyed.
0%LED Flashing for singel cell voltage<3V(must recharge battery)	The resistance potential ratio of energy display
1 LED = 20% for singel cell voltage: 3.0-3.3V (battery need recharging)	module in different packs are different,
2 LED = 40% for singel cell voltage: 3.3-3.5V	only use the voltage that the label nominated.
3 LED = 60% for singel cell voltage: 3.5-3.8V	Please make sure your selection is correct before you buy.
4 LED = 80% for singel cell voltage: 3.8-4.1V	
5 LED = 100% for singel cell voltage: 4.1-4.2V (battery is full)	
	Resistance potential ration in different numbers