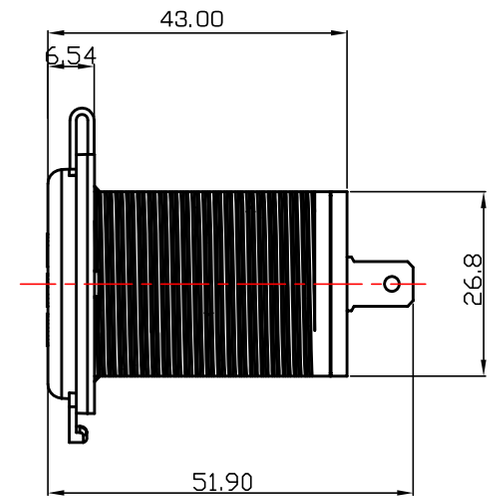
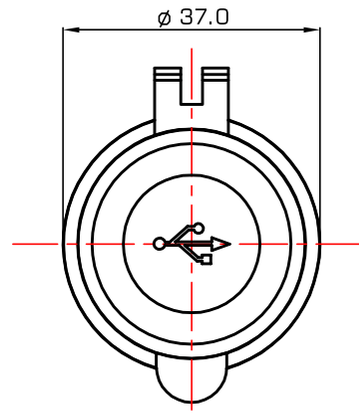
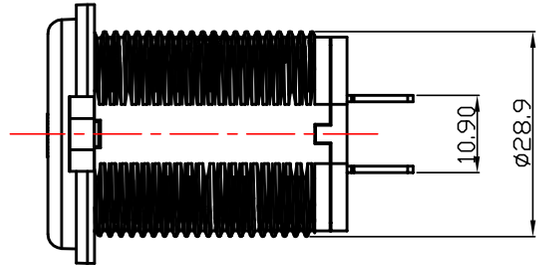
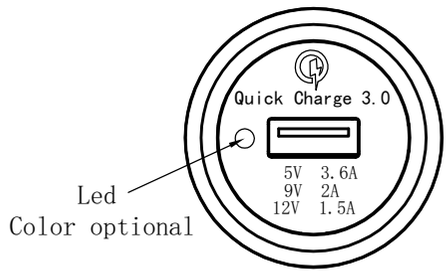


Technical Requirements:

1	USB Contact resistance	<100mΩ
2	Opening the cover strength	<3000gf
3	USB Insertion Force	<1000gf
4	USB Pulling Force	<1500gf
5	Salt Mist Test	8H MIN Nacl 5%
6	Impact Resistance	8Kg. f MIN
7	Temperature (T)	-40°C < T < 110°C MIN
8	Input	10V--28V DC
9	Output	5V 3.6A/9V 2A/12V 1.5A
10	Power	18W MAX

11
 Automatically to identify the QC3.0 communication agreements
 Apple 2.1A/2.4A
 Samsung Galaxy Note 2.0A
 BC1.2 & YD/T 1591 Battery Charging Specifications
 If cellphone can not match QC3.0 communication agreements, it
 will re-distribute normal output (5V, 3.6A MAX)



Unit	Millimeter	General Tolerance									
* + Scale	1:1	.X2 0.5	ANGLES								
" # Draw	Rover	.XX2 0.3	X.3 2 53								
\$ % Design	Rover	.XXX2 0.1	.X3 2 33	@ A Material	4 5 Name	18WM N USB	0 P Q 7				
& ' Checked		B C Weight	6 7 Title					> ? Page			
F G Mark	G H Corridor	I J Revise	') Approve	D E Date	() Approve	" # D E Draw date	2017K 04L 12D	8 9 PROJ.	: ; 8 9	< = REV.	AO