

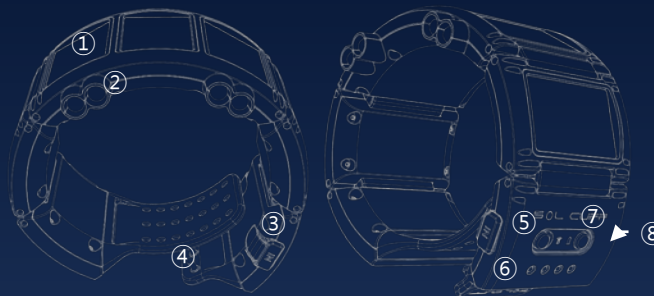
Sol Cuff – Solar Wearable Device Charging

* Specification

MODEL : SOL CUFF UTILITY 6.2 VERSION
 BATTERY TYPE : Lithium-ion Polymer rechargeable cell
 INPUT VOLTAGE : DC 5.0V
 OUTPUT VOLTAGE : DC 5.0V
 INPUT CURRENT : 1000mA
 OUTPUT CURRENT : 1000mA
 RATED CAPACITY : 3.75V / 1500mAh
 CHARGING TIME : 1.5 hrs with 5V/1A plug and standard micro usb cable
 CHARGING TEMPERATURE : 0°C ~ 45°C
 DISCHARGING TEMPERATURE : -20°C ~ 60°C
 OPERATING TEMPERATURE : 0°C ~ 45°C
 WEIGHT : 124g



- ① SOLAR PANEL
- ② LED LAMP
- ③ DC 5V INPUT PORT (MICRO USB 5PIN)
- ④ WRIST BUCKLE
- ⑤ LED LAMP SWITCH
- ⑥ BATTERY INDICATOR LAMP
- ⑦ BATTERY INDICATOR CHECK BUTTON
- ⑧ DC 5V OUTPUT PORT (MINI USB B TYPE)



Name :		Sol cuff wiress charger	
Technical parameters	Power	5W	
	polymer battery	400mah*4pcs+400-500mah	Total battery capacity : 2000-2500mah
	input/output port: type-c	DC5V 2000MA	
	Solar panel Dimensions	33.8*23.7*1.6mm*4	
	solar power	current: 100-120ma	
	wireless input / output	5V/1A	
	wireless power	5W	
	wireless conversion rate	65-75%	
	Power indicator light 4pcs LED	25% 50% 75% 100%	

Product	material of casing	ABS+PC+silicon	
	painting	NG	
	Full sol culf Dimensions	as sketch state	MM
	Weight	pending	Kg