## 14.6V 1A Lead Acid Battery Battery Charger Specification

Brand: QILIPOWER®

Model: QL1461000

AC Input: 100~240V

DC Output: 14.6V 1A

Charge Process: Pre-charge, CC, CV and Automatically Cut-off Charger Indicator: With Double color LED for power capacity show

Output Protections: OVP, OCP, Shorted, Reversed Safety Approval: CE, UL, TUV, FCC, PSE, CCC

Size: 70\*42\*46mm Net Weight: 200g

Adaptor for: 1S 12V Lead Acid Battery Battery, SLA battery, Sealed Lead Acid battery, and

Pb-acid/AGM/GEL/VRLA/WET battery Customized Charger: Acceptable

QL1461000 14.6V1A Charger for 1S 12V Lead Acid Battery Battery			
Item	Specification	Remark	
	1.Input		
Rating input voltage	100~240 Vac, 50/60 Hz		
Input voltage range	90~264 Vac		
		Input:100V	
Rating input current	1.0 A/RMS	Output: Full load	
		Input:100V	
Max input power	17W	Output: Full load	
	2.Output		
No load output voltage	DC 14.6V		
Output voltage range	DC12V ~ 14.6V		
Charging current	1A ±10%		
Charging voltage	DC 14.6V ±0.2 V		
Pre-charge	0.2A ± 10%	Voltage≤10.8V	
Charge-end current	≤0.4A±10%		
Suit with battery type	1S 12V Lead Acid Battery Battery		
Timer	-		
Max output power	14.6W		
Ripple voltage	≤150mV	Full load	
Power LED	Red	Power on	
	All off	No battery	
	All on (or Green on)	Finished	
	All flashing	Error	
Charging LED	Flashing one by one	Charging	

Shorted	Yes			
Reversed	Yes			
Efficiency	≥86%	Full load @220V		
Emoiency	3.Environment	1 un load @220 v		
Operate temperature	-10 ~ +40 °C			
Operate temperature				
Operate humidity	< +90%	Relative humidity		
Storage temperature	-40 ~ +70℃			
Storage humidity	0 ~ +95%	Relative humidity		
Cooling	Natural			
Vibration resistance	5MM / 50HZ/600S	Non-operating condition		
Impact resistance	1 meter drop test 3 times	Non-operating condition		
4.Mechanical				
Net Weight	200g			
Size	70*42*46mm	Casing only		
Connector	Refer to order			
5.Safety				
Max. temperature rise	< 40°C on casing			
Safety approval	CE/TUV/FCC/PSE/CCC			
MTBF	30000 H			
ESD	8.0 KV			
Hi-Pot Insulation	i/p to o/p: 3000V (1 min)			