

All lithium batteries on the market should be charged with a special charger for lithium batteries. If not, your battery will not be fully charged, or it will be damaged. The WG-12C300S Lithium Battery Charger 12V 300W has optimized this charger for use with LiFePO4 and LiMn2O4. AC input voltage provides 90-265VAC, and rated output voltage is DC 12V 300W. Intelligent stages charging with CC, CV. For 12V LiFePO4, CC value is 14.6V, and 12V LiMn2O4 (3 series) is 12.6V. After reaching the CC value, the charger will down the charge current to 10% charge current, there will have no float charging, it is professional for lithium batteries charge.

►Key Features



- \* Design meeting by CE, RoHS, FCC, ISO9001-2015
- \* Special design for LiFePO4 and LiMn2O4 batteries CC/CV Value.
- \* Full charge current design and efficiency up to 95%
- \* Provide OV, OT, OC(@CC model), and short circuit protection.
- \* DC output terminals diversify, suit for any battery system.
- \* Advanced high frequency switching mode power supply technology.
- \* Waterproof, Dust-proof, Shockproof design suit for much environment.
- \* Provide LED to show charging state.
- \* Compact and light weight, natural cooling.
- \* 2 years limited warranty.

▶Plug Available				
			Mi CE	
US	EU	UK	AU	

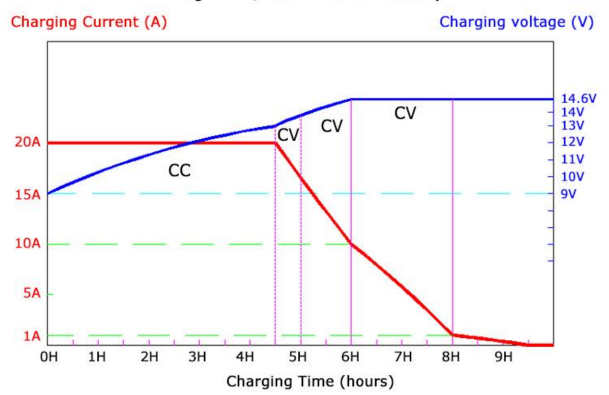
►Model Naming Method			
	WG: "szwengao" company name		
	12 : Battery voltage		
WG-12C300S	C : Charger		
	<b>300</b> : Charging power(watt)		
	S : Type of shell		



▶ Specifications				
Model No.	WG-12C300S			
Battery type	Lifepo4			
Max. output DC voltage	14.6V±0.2V			
Output current	20A±3%			
AC input voltage	90-265VAC			
AC input frequency	50Hz/60Hz			
CC (constant current)	≤14.6V, 300W			
CV (constant voltage)	14.6V, 300W↓			
Float charging	NO			
Power factor	PF>0.98/110VAC & PF>0.95/220VAC			
Power efficiency	94-96% @230VACin, 92-94% @110VACin			
Ripple & Noise	300mVp-p			
Working temperature	-40°C ~ +60°C			
Waterproof level	IP65			
Dimension	200*77*30mm (7.87*3.03*1.18 inch)			
Weight	≤1.1kg			
Input cables type	1m cable with plug			
Output cables type	1m red/black cables			
Cooling	Natural			
Packing	Box			
LED light display	<b>RED:</b> battery is charging; <b>GREEN:</b> fully charged.			
► Function & Safety				
Short circuit protection	YES (Automatic recovery)			
Over voltage protection	YES			
Over current protection	YES (Automatic recovery)			
Over temperature protection	YES			
Dielectric strength (test 1min)	Input to output	3KVac/10mA/1min		
	Input to case	1.5KVac/10mA/1min		
	Output to case	0.5KVdc/10mA/1min		
Ground test	Ground impedance: < 0.1Ω			
Safety standard	GB4943/EN60950, reference			
EMC	CE & RE	EN55022-Class B		
	ESD & RS	EN/IEC 61000-4-2 & EN/IEC61000-4-3		
	CS	EN/IEC 61000-4-6		
Moisture-proof	GB/T2423.4-1993, 24~45℃ 95%RH, 48h			
MTBF	≥ 100000H			



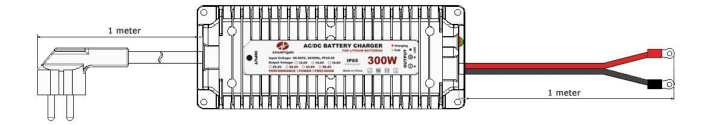
Charging Curve

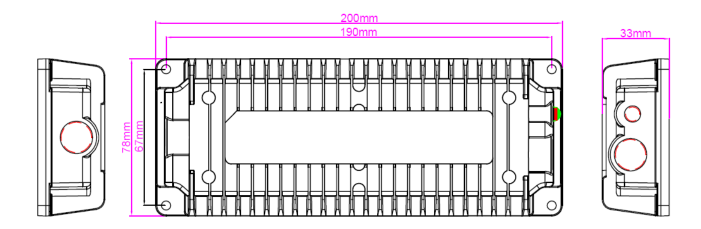


## e.g.: 12V/100AH Lithium battery



Dimension





## Shenzhen Wengao Electronic Co., Ltd

A: 2/F A, Bldg.A2, Anle Ind. Hangcheng RD., Xixiang Street, Baoan Dist., Shenzhen, China 518102 T: +86 755 29418061 F: +86 755 29418061 E: <u>info@wengaoelec.com</u> W: www.wengaoelec.com