

Technical specification

## Winston LFP130AHA cell

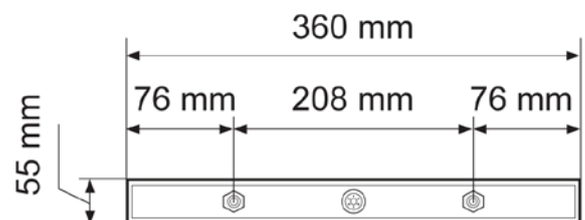
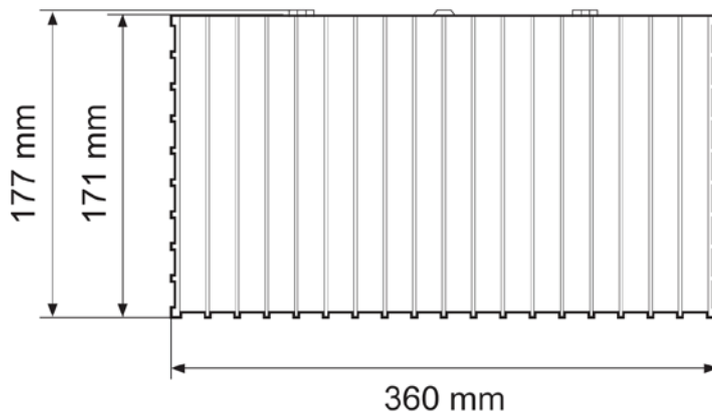


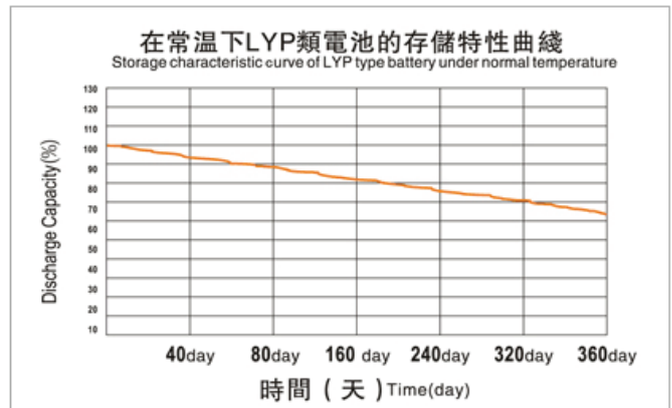
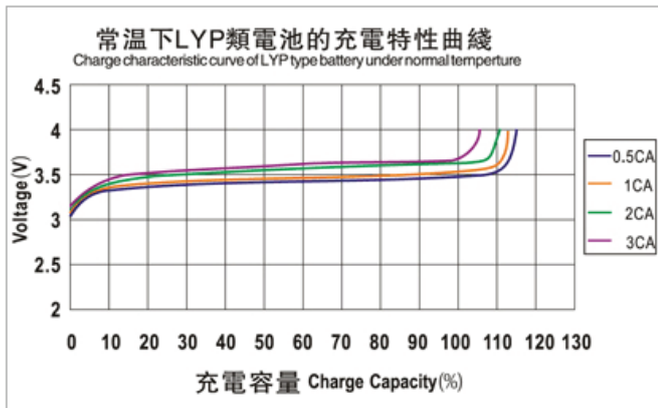
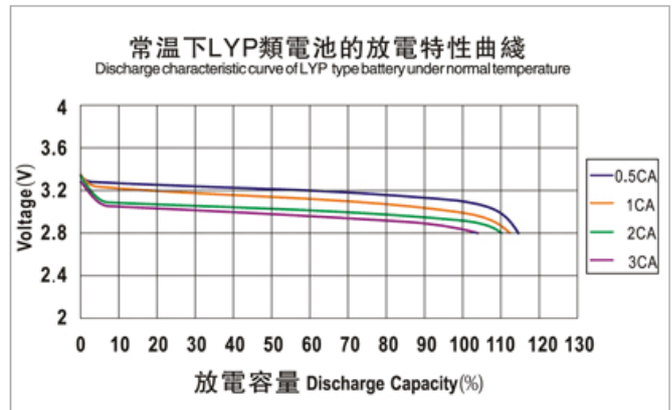
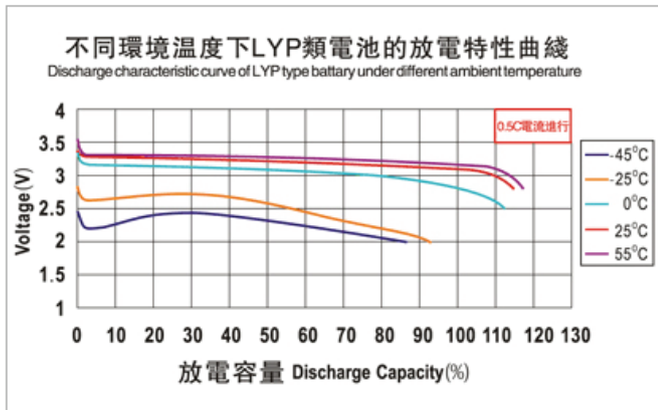
PRODUCT WEBPAGE



## Winston LFP130AHA cell

Specifications		
Model name	LFP130AHA	Alternative product marking WB-LYP130AHA
Nominal voltage	3.3 V	Operating voltage under load is 3.0 V
Capacity	130 AH	+/- 5%
Operating voltage	max 4.0V - min 2.8V	At 80% DOD
Deep discharge voltage	2.5 V	The cells is damaged if voltage drops bellow this level
Maximal charge voltage	4 V	The cells is damaged if voltage exceeds this level
Optimal discharge current	< 65 A	0.5 C
Maximal discharge current	< 390 A	3 C, continuous for max 15 minutes from full charge
Max peak discharge current	< 1300 A	10 C, maximal 5 seconds in 1 minute
Optimal charge current	< 65 A	0.5 C
Maximal charge current	< 390 A	< 3 C with battery temperature monitoring
Maximal continuous operating temperature	80 °C	The battery temperature should not increase this level during charge and discharge
Dimensions	360 x 177 x 55 mm	Millimeters (tolerance +/- 2 mm)
Weight	5.2 kg	Kilograms (tolerance +/- 150g)
Optimal torque force	35 - 40 Nm	





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