

??	????	??	??	????			
Model	Voltage	Capacity	Resistanc e	Dimension ?mm?			
MODEL	?V?	?AH?	m?	?(L)	?(W)	?(H)	??(TH)
				6V			
LC-X64CH	6	4	?25	70	47	101	108
LC-X6100CH	6	100	?5	195	170	207	232
LC-X6200CH	6	200	?3	323	178	226	255
				12V			
LC-X124CH	12	4	?40	90	70	102	108
LC-X127CH	12	7	?28	151	65	95	100

LC-X1212CH	12	12	?20	152	99	95	104
LC-X1217CH	12	17	?16	180	76	168	168
LC-X1224CH	12	24	?11	165	126	175	182
LC-X1238CH	12	38	?8.5	197	166	175	182
LC-X1255CH	12	55	?8	230	138	205	210
LC-X1265CH	12	65	?6	350	166	179	183
LC-X12100CH	12	100	?4.4	330	173	214	238
LC-X12120CH	12	120	?4.0	408	174	208	237
LC-X12150CH	12	150	?3.5	482	170	240	240

LC-X12200CH	12	200	3	522	240	219	244
-------------	----	-----	---	-----	-----	-----	-----

LC-X12250CH	12	250	2.5	520	268	220	249
-------------	----	-----	-----	-----	-----	-----	-----

???

Note:

1.?????10??????25????????????????3?????????????A. The rate capacity (10 rate hour) is tested by several times at 25?.

2.???????????????

B. The total height of battery includ

3.???????????????????

c. It is to be noted that all these par
subject to change