

Battery Model	H1/AC1	KH/KA	H3/AC3	H3 PRO	PQ1	H3 Smart	H3 Plus
HV2600	2~7	2~8	3~8	3~16			
Mira HV25	2~7	2~8	3~8	3~16			
ECS2900*	2~7	2~7	3~7	3~14		2~7	
ECS4100*	2~7	2~7	3~7	3~14		2~7	
ECS4300*	2~7	2~7	3~7	3~14		2~7	
ECS4800*	2~7	2~7	3~7	3~14		3~7	
EQ4800*	2~9	2~9	3~9	3~18		3~9	
EQ2900	2~7	2~7	3~7	3~14		2~7	
EQ4300	2~7	2~7	3~7	3~7		2~7	
EQ5000*	2~6	2~6	3~6	2~12	2~6	2~6	
EQ6000+	2~7	2~7	3~7	3~14		2~7	
EP5/6**	1~4	1~4	1~4	1~8		1~4	
EP11/12**	1~4	1~4	1~4	1~8		1~4	
CQ7	2~7	2~7	2~12	4~24		3~12	4~42
CQ16							4~45

For HV2600 and Mira HV25 – the number specified is specifically for battery modules – a separate BMS is also required.

**Require one master (CM battery) per stack, so a stack of 7 would comprise 1 x CM and 6 x CS (slaves).*

***EP batteries require a junction box when installing more than one battery module.*