Light Bee diagnostic identification chart

			(2019.02.22)	
Ref	LED No of flash times	Diagnostic explanation	Diagnostic code Shown on instrument	Solution
1	1	normal operation condition		
2	2	controller power tube malfunction	Er-208	turn off power switch and turn on again
3	3	controller hardware over current protection	Er-207	leave throttle to idle position and twist throttle again
4	4	controller software over current protection	Er-206	auto recovery
5	5	motor main cable phase malfunction	Er-205	turn off power switch and turn on again
6	6	motor Hoare coil malfunction	Er-204	turn off power switch and turn on again
7	7	motor stall protection		leave throttle to idle position and twist throttle again
8	8	controller level. 1 over temperature protection	Er-202	turn off power switch and turn on again
9	9	controller level. 2 over temperature protection	Er-201	turn off power switch and turn on again
10	10	motor level. 1 over temperature protection	Er-216	turn off power switch and turn on again
11	11	motor level. 2 over temperature protection	Er-215	turn off power switch and turn on again
12	12	battery level.2 over voltage protetion		leave throttle to idle position and twist throttle again
13	13	battery level.2 low voltage protection	Er-213	leave throttle to idle position and twist throttle again
14	14	throttle rush-out protection	Er-212	turn off power switch and turn on again
15	15	Throttle to controller signal wire short-circuit	Er-211	turn off power switch and turn on again
16	16	brake protection		auto recovery
17	21	controller current sampling failure	Er-209	turn off power switch and turn on again
18	22	side stand protection	Er-224	auto recovery
19	23	tilt swith protection	Er-223	leave throttle to idle position and twist throttle again
20	24	key switch port power failure protection	Er-222	turn off power switch and turn on again
21	25	battery low voltage protection (level. 1)	Er-221	turn off power switch and turn on again
22	27	CAN communication malfunction	ER 217	auto recovery

(2019.02.22)

23		communication malfunction(ER 002	auto recovery
24	28	battery premier discharge(voltage) protection(level. 2)	Er-105	charging battery to recovery
25	29	battery discharge low temperature protection(level. 2)	Er-114	turn off power switch and turn on again
26	30	battery over temperature protection(level. 1)	Er-219	turn off power switch and turn on again
27	31	controller and battery 485 communication no response	Er-216	auto recovery
28	32	controller and battery 485 communication unmatch		auto recovery
29	33	battery SOC low capacity protection	Er-218	turn off power switch and turn on again
30	17	motor temperature sensor malfunction	Er-200	auto recovery
31	18	battery BMS discharging MOS malfunction	Er-107	recovery after fault removal
32	18	battery BMS charging MOS malfunction	Er-106	recovery after fault removal
33	19	battery BMS MOS temperature sensor malfunction	Er-102	auto recovery
34	19	battery cell temperature sensor malfunction		auto recovery
35	20	battery discharge over temperature protection(level. 2)	Er-116	temperature drop to working temperature to recovery
36	26	battery cell charging over temperature protection(level. 2)		temperature drop to working temperature to recovery
37	34	battery cell charging low temperature protection(level. 2)		temperature rise to working temperature to recovery
38	20	battery discharging MOS over temperature protection(level. 2)		temperature drop to working temperature to recovery
39	26	battery charging MOS over temperature protection(level. 2)		temperature drop to working temperature to recovery
40	20	battery BMS soft start circuit over temperature protection(level. 2)		temperature drop to working temperature to recovery
41	35	battery over current protection (level.3)		auto recovery

42	 battery BMS discharge MOS over temperature protection(level. 1)	Er-120	temperature drop to working temperature to recovery
43	 battery premier over discharge(voltage) protection(level. 1)	Er-119	auto recovery
44	 battery discharge low temperature protection(level. 1)	Er-118	temperature rise to working temperature to recovery
45	 battery discharge over temperature protection(level. 1)	Er-117	temperature drop to working temperature to recovery

_