

Profile	Luna-BBSHD		kickpass
BASIC			
Low Battery Protection [Volts]	41		4
Current Limit [Amps]	30		3
Assist Levels	Current Limit [%]	Speed Limit [%]	Current Limit [%]
Assist 0	1	1	1
Assist 1	20	85	52
Assist 2	30	85	58
Assist 3	40	90	64
Assist 4	50	95	70
Assist 5	60	96	76
Assist 6	70	100	82
Assist 7	80	100	88
Assist 8	90	100	94
Assist 9	100	100	100
Speed Meter Type	External, Wheel Sensor		External, W
Speed Meter Signals	1		1
Wheel Diameter [Inch]	26		1
PEDAL ASSIST			
Pedal Sensor Type	Double Signal 24		Double S
Designated Assist Level	By Display's Command		By Display's
Speed Limit	By Display's Command		By Display's
Start Current [%]	10		1
Slow-start Mode (1-8)	3		4
Crank Trigger Pulses	10		2
Work Mode (Crank Speed/Wheel*10)	Undetermined		Undeter
Stop Delay [x10ms]	5		5
Current Decay (1-8)	8		8
Stop Decay [x10ms]	0		0
Keep Current [%]	80		10
THROTTLE			
Start Voltage [x100mV]	11		1
End Voltage [x100mV]	35		3
Mode	Current		Spe
Designated Assist Level	9		9
Speed Limit	40 km/h   24.9 mph		40 km/h
Start Current [%]	10		1

sbbshd	18 amps smooth throttle full power PAS 1-9		BBS02	
1	41		41	
0	18		25	
Speed Limit [%]	Current Limit [%]	Speed Limit [%]	Current Limit [%]	Speed Limit [%]
1	0	0	1	1
44	52	36	52	44
51	58	44	58	51
58	64	52	64	58
65	70	60	70	65
72	76	68	76	72
79	82	76	82	79
86	88	84	88	86
93	94	92	94	93
100	100	100	100	100
heel Sensor	External, Wheel Sensor		External, Wheel Sensor	
1	1		1	
8	26		18	
Signal 24	Double Signal 24		Double Signal 24	
s Command	By Display's Command		By Display's Command	
s Command	By Display's Command		By Display's Command	
0	40		10	
4	5		4	
2	4		2	
minated	10		Undetermined	
5	25		5	
3	6		8	
0	0		0	
00	60		100	
1	11		11	
5	42		35	
eed	Speed		Speed	
9	9		9	
24.9 mph	40 km/h   24.9 mph		40 km/h   24.9 mph	
0	10		10	

BBSHD		em3evbb02		Karls s
41		41		4
30		25		3
Current Limit [%]	Speed Limit [%]	Current Limit [%]	Speed Limit [%]	Current Limit [%]
1	1	1	1	1
52	44	52	44	52
58	51	58	51	58
64	58	64	58	64
70	65	70	65	70
76	72	76	72	76
82	79	82	79	82
88	86	88	86	88
94	93	94	93	94
100	100	100	100	100
External, Wheel Sensor		External, Wheel Sensor		External, W
1		1		1
18		26		1
Double Signal 24		Double Signal 24		Double S
By Display's Command		By Display's Command		By Display's
By Display's Command		By Display's Command		By Display's
10		10		1
4		3		4
2		4		2
Undetermined		Undetermined		Undeter
5		25		5
8		4		8
0		0		0
100		60		10
11		11		1
35		35		3
Speed		Current		Spe
9		9		9
40 km/h   24.9 mph		40 km/h   24.9 mph		40 km/h
10		10		1

Special	kepler		Penoff	
1	41		41	
0	20		25	
Speed Limit [%]	Current Limit [%]	Speed Limit [%]	Current Limit [%]	Speed Limit [%]
1	100	1	1	1
44	10	100	50	38
51	20	100	58	44
58	30	100	64	52
65	40	100	70	60
72	50	100	76	68
79	60	100	82	76
86	70	100	88	84
93	85	100	94	92
100	100	100	100	100
Wheel Sensor	External, Wheel Sensor		External, Wheel Sensor	
1	1		1	
8	26		26	
Signal 24	Double Signal 24		Double Signal 24	
By Command	By Display's Command		By Display's Command	
By Command	By Display's Command		By Display's Command	
0	30		20	
4	6		4	
2	4		4	
Undetermined	10		Undetermined	
5	25		25	
3	8		8	
0	20		0	
00	60		60	
1	11		11	
5	35		42	
Speed	Current		Current	
9	9		6	
24.9 mph	40 km/h   24.9 mph		40 km/h   24.9 mph	
0	10		10	

Rix Ryds	
41	
30	
Current Limit [%]	Speed Limit [%]
1	1
52	44
58	51
64	58
70	65
76	72
82	79
88	86
94	93
100	100
External, Wheel Sensor	
1	
18	
Double Signal 24	
2	
40 km/h   24.9 mph	
10	
4	
2	
Undetermined	
5	
8	
0	
100	
11	
35	
Speed	
9	
40 km/h   24.9 mph	
8	