			۹
	Clicks	Function	
ı	10-19	Batt mV & LED mA	-
	20-49	Levels/ramping UI	
	50-69	Programming →	
ı	70-79	Firmware version	
	80-89	Moonlight calibrate	
	90-99	Main LED calibrate	
ı	100+	Factory reset	

	1
Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset

Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset

$\overline{}$	
Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset
	ا ا

	1
Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset

	1
Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset
	1

	1
Clicks	
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset

Clicks	
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset

Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset

	1
Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset

/	<b>'</b>
Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset

	Clicks	Function
ı	10-19	Batt mV & LED mA
ı	20-49	Levels/ramping UI
ı	50-69	Programming →
ı	70-79	Firmware version
ı	80-89	Moonlight calibrate
ı	90-99	Main LED calibrate
ı	100+	Factory reset

	1
Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset
	<u> </u>

Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset

/	
Clicks	Function
10-19	Batt mV & LED mA
20-49	Levels/ramping UI
50-69	Programming →
70-79	Firmware version
80-89	Moonlight calibrate
90-99	Main LED calibrate
100+	Factory reset

1   # outputs (1-4)	1   # outputs (1-4)	1   # outputs (1-4)
2 Output 1 brightness	2 Output 1 brightness	2 Output 1 brightness
3 Output 2 brightness	3 Output 2 brightness	3 Output 2 brightness
4 Output 3 brightness	4 Output 3 brightness	4 Output 3 brightness
Output 4 brightness	5 Output 4 brightness	5 Output 4 brightness
6 Memory: none, classic, hybrid	6 Memory: none, classic, hybrid	6 Memory: none, classic, hybrid
7 Debounce: off, short, med, long	7 Debounce: off, short, med, long	7 Debounce: off, short, med, long
8 Stepdown: off, on	8 Stepdown: off, on	8 Stepdown: off, on
9 3V mode: off, on	9 3V mode: off, on	9 3V mode: off, on
10 Click length: slow, med, fast	10 Click length: slow, med, fast	10   Click length: slow, med, fast
10   Chek length. Slow, med, last	10   Chek length. Slow, med, last	10   Chek length, slow, med, last
1   # outputs (1-4)	1   # outputs (1-4)	1   # outputs (1-4)
2 Output 1 brightness	2 Output 1 brightness	2 Output 1 brightness
3 Output 2 brightness	3 Output 2 brightness	3 Output 2 brightness
	4 Output 3 brightness	4 Output 3 brightness
5 Output 4 brightness	5 Output 4 brightness	5 Output 4 brightness
6 Memory: none, classic, hybrid	6 Memory: none, classic, hybrid	6 Memory: none, classic, hybrid
7 Debounce: off, short, med, long	7 Debounce: off, short, med, long	7 Debounce: off, short, med, long
8 Stepdown: off, on	8 Stepdown: off, on	8 Stepdown: off, on
9 3V mode: off, on	9 3V mode: off, on	9 3V mode: off, on
Click length: slow, med, fast	10 Click length: slow, med, fast	10   Click length: slow, med, fast
or Check length, 510 m, med, last	20   Check length, blow, med, hast	10   Chek rength, 510%, filed, 4ast
1  # outputs (1-4)	1  # outputs (1-4)	1   # outputs (1-4)
2 Output 1 brightness	2 Output 1 brightness	2 Output 1 brightness
3 Output 2 brightness	3 Output 2 brightness	3 Output 2 brightness
4 Output 3 brightness	4 Output 3 brightness	4 Output 3 brightness
5 Output 4 brightness	5 Output 4 brightness	5 Output 4 brightness
6 Memory: none, classic, hybrid	6 Memory: none, classic, hybrid	6 Memory: none, classic, hybrid
7 Debounce: off, short, med, long	7 Debounce: off, short, med, long	7 Debounce: off, short, med, long
8 Stepdown: off, on	8 Stepdown: off, on	8 Stepdown: off, on
9 3V mode: off, on	9 3V mode: off, on	9 3V mode: off, on
10 Click length: slow, med, fast	10 Click length: slow, med, fast	10 Click length: slow, med, fast
1   # outputs (1-4)	1   # outputs (1-4)	1   # outputs (1-4)
2 Output 1 brightness	2 Output 1 brightness	2 Output 1 brightness
3 Output 2 brightness	3 Output 2 brightness	3 Output 2 brightness
		3 Output 2 brightness
_	4 Output 3 brightness	
4 Output 3 brightness	1 0 0	4 Output 3 brightness
4 Output 3 brightness 5 Output 4 brightness	5 Output 4 brightness	<ul><li>4 Output 3 brightness</li><li>5 Output 4 brightness</li></ul>
<ul> <li>4 Output 3 brightness</li> <li>5 Output 4 brightness</li> <li>6 Memory: none, classic, hybrid</li> </ul>	<ul><li>Output 4 brightness</li><li>Memory: none, classic, hybrid</li></ul>	Output 3 brightness Output 4 brightness Memory: none, classic, hybrid
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long	5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long	Output 3 brightness Output 4 brightness Memory: none, classic, hybrid Debounce: off, short, med, long
<ul> <li>4 Output 3 brightness</li> <li>5 Output 4 brightness</li> <li>6 Memory: none, classic, hybrid</li> </ul>	<ul><li>Output 4 brightness</li><li>Memory: none, classic, hybrid</li></ul>	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long	5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on	5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on	5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast	5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast	Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  Woman and the step of	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness	Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  3V mode: off, on  Click length: slow, med, fast  # outputs (1-4)  Output 1 brightness	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast	Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  Woman and the step of	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness	Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  3V mode: off, on  Click length: slow, med, fast  # outputs (1-4)  Output 1 brightness	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness 3 Output 2 brightness 4 Output 3 brightness	Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  3V mode: off, on  Click length: slow, med, fast  # outputs (1-4)  Output 1 brightness  Output 2 brightness  Output 3 brightness	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness 3 Output 2 brightness 4 Output 3 brightness
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness 3 Output 2 brightness 4 Output 3 brightness 5 Output 4 brightness	Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  Women off, on  Click length: slow, med, fast  # outputs (1-4)  Output 1 brightness  Output 2 brightness  Output 3 brightness  Output 4 brightness	Output 3 brightness Output 4 brightness Memory: none, classic, hybrid Debounce: off, short, med, long Stepdown: off, on 3V mode: off, on Click length: slow, med, fast  # outputs (1-4) Output 1 brightness Output 2 brightness Output 3 brightness Output 4 brightness
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness 3 Output 2 brightness 4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid	Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  Women off, on  Click length: slow, med, fast  # outputs (1-4)  Output 1 brightness  Output 2 brightness  Output 3 brightness  Output 4 brightness  Memory: none, classic, hybrid	Output 3 brightness Output 4 brightness Memory: none, classic, hybrid Debounce: off, short, med, long Stepdown: off, on 3V mode: off, on Click length: slow, med, fast  # outputs (1-4) Output 1 brightness Output 2 brightness Output 3 brightness Output 4 brightness Memory: none, classic, hybrid
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness 3 Output 2 brightness 4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long	Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  Word off, on  Click length: slow, med, fast  # outputs (1-4)  Output 1 brightness  Output 2 brightness  Output 3 brightness  Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long	4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness 3 Output 2 brightness 4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness 3 Output 2 brightness 4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on	Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  Word off, on  Click length: slow, med, fast  # outputs (1-4)  Output 1 brightness  Output 2 brightness  Output 3 brightness  Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on	Output 3 brightness Output 4 brightness Memory: none, classic, hybrid Debounce: off, short, med, long Stepdown: off, on 3V mode: off, on Click length: slow, med, fast  # outputs (1-4) Output 1 brightness Output 2 brightness Output 3 brightness Output 4 brightness Memory: none, classic, hybrid Debounce: off, short, med, long Stepdown: off, on
4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long 8 Stepdown: off, on 9 3V mode: off, on 10 Click length: slow, med, fast  1 # outputs (1-4) 2 Output 1 brightness 3 Output 2 brightness 4 Output 3 brightness 5 Output 4 brightness 6 Memory: none, classic, hybrid 7 Debounce: off, short, med, long	Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  Word off, on  Click length: slow, med, fast  # outputs (1-4)  Output 1 brightness  Output 2 brightness  Output 3 brightness  Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long	Output 3 brightness  Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long  Stepdown: off, on  Stepdown: off, on  Click length: slow, med, fast  # outputs (1-4)  Output 1 brightness  Output 2 brightness  Output 3 brightness  Output 4 brightness  Memory: none, classic, hybrid  Debounce: off, short, med, long