	Clicks	Function
	10-15	Batt. millivolts &
		LED milliamps
	50+	Programming -
	75+	Firmware version
	100+	Factory reset
•		l

	1
Clicks	Function
10-15	Batt. millivolts &
	LED milliamps
50+	Programming -
75+	Firmware version
100+	Factory reset

Clicks	Function
10-15	Batt. millivolts &
	LED milliamps
50+	Programming -
75+	Firmware version
100+	Factory reset

Function
Batt. millivolts &
LED milliamps
Programming -
Firmware version
Factory reset

Clicks	Function
10-15	Batt. millivolts &
	LED milliamps
50+	Programming -
75+	Firmware version
100+	Factory reset

Clicks	Function
10-15	Batt. millivolts &
	LED milliamps
50+	Programming -
75+	Firmware version
100+	Factory reset

Clicks	Function
10-15	Batt. millivolts &
	LED milliamps
50+	Programming -
75+	Firmware version
100+	Factory reset

Clicks	Function
10-15	Batt. millivolts &
	LED milliamps
50+	Programming -
75+	Firmware version
100+	Factory reset

Clicks	Function
10-15	Batt. millivolts &
	LED milliamps
50+	Programming -
75+	Firmware version
100+	Factory reset

,
•

	1
Clicks	Function
10-15	Batt. millivolts &
	LED milliamps
50+	Programming -
75+	Firmware version
100+	Factory reset

Clicks	Function
10-15	Batt. millivolts &
	LED milliamps
50+	Programming -
75+	Firmware version
100+	Factory reset
	·

Clicks	Function			
10-15	Batt. millivolts &			
	LED milliamps			
50+	Programming -			
75+	Firmware version			
100+	Factory reset			

Clicks	Function			
10-15	Batt. millivolts &			
	LED milliamps			
50+	Programming -			
75+	Firmware version			
100+	Factory reset			
	l _			

	_
Clicks	Function
10-15	Batt. millivolts &
	LED milliamps
50+	Programming -
75+	Firmware version
100+	Factory reset

4	# outputs (1 4)		L# outputs (1.4)	4 1	# outputs (1, 4)
1 2	# outputs (1-4) Output 1 brightness	1 2	l	$\frac{1}{2}$	# outputs (1-4) Output 1 brightness
	Output 2 brightness		_ · · · · · · · · · · · · · · · · · ·		Output 2 brightness
3		3			_
4	Output 3 brightness	4	I	. 1	Output 3 brightness
5	Output 4 brightness	5			Output 4 brightness
6		6		- 1	Memory: none, classic, hybrid
7	Debounce: off, short, med, long	7	_	7	Debounce: off, short, med, long
8	1	8		- 1	Stepdown: off, on
9	Voltage monitoring: off, on	9	Voltage monitoring: off, on	9	Voltage monitoring: off, on
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	l	- 1	Output 3 brightness
5	Output 4 brightness	5	Output 4 brightness	5	Output 4 brightness
6	Memory: none, classic, hybrid	6		- 1	Memory: none, classic, hybrid
7	Debounce: off, short, med, long	7		7	Debounce: off, short, med, long
8		8	_		Stepdown: off, on
9	1 2		_	- 1	Voltage monitoring: off, on
9	voltage monitoring, on, on	7	Tronge momenting, on, on	וכ	voltage monitoring, on, on
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	- 1	Output 2 brightness
4	Output 3 brightness	4			Output 3 brightness
5	Output 4 brightness	5	I	- 1	Output 4 brightness
6		6			
7	Debounce: off, short, med, long	7		7	Debounce: off, short, med, long
8	Stepdown: off, on	8		8	Stepdown: off, on
9		9		9	Voltage monitoring: off, on
				~ 1	
1	# outputs (1-4)	1	# outputs (1-4)	1	# outputs (1-4)
2		2		2	Output 1 brightness
3	Output 2 brightness	3	l . *	3	Output 2 brightness
	Output 3 brightness			1	Output 3 brightness
4	Output 4 brightness	4	l - * *, . ,	4	
5		5	1 . 0	. 1	
6	Memory: none, classic, hybrid Debounce: off, short, med, long	6		6	Memory: none, classic, hybrid Debounce: off, short, med, long
7		7	_	7	
8	1	8		- 1	
9	Voltage monitoring: off, on	9	Voltage monitoring: off, on	9	Voltage monitoring: off, on
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		5		5	Output 4 brightness

- 5 Output 4 brightness
 6 Memory: none, classic, hybrid
 7 Debounce: off, short, med, long
 8 Stepdown: off, on
- 9 Voltage monitoring: off, on
- 5 Output 4 brightness 6 Memory: none, classic, hybrid
- 7 Debounce: off, short, med, long 8 Stepdown: off, on
- 9 Voltage monitoring: off, on

- 5 Output 4 brightness
 6 Memory: none, classic, hybrid
 7 Debounce: off, short, med, long
 8 Stepdown: off, on
- 9 Voltage monitoring: off, on