

Item #:	EAN	Product / Model	Battery				Energy							
			Watt	mAh	Kelvin	CRI	Lumen	IP	G.W.	Class	Shape	Size cm	Dimmable	Pack Qty
Bedlight			Li-ion/LiFePO4											CU/CL
0144030102	5707823561811	mylight.me Bedlight 1-sensor EU-plug , Dimm	7,5	-	2400	>80	375	strip 65	500g	n/a	Strip	2x1,5mtr	yes	7
0144040102	5707823561859	mylight.me Bedlight 2-sensor EU-plug , Dimm	7,5	-	2400	>80	375	strip 65	500g	n/a	Strip	2x1,5mtr	yes	7
0144030122	5707823561835	mylight.me Bedlight 1-sensor UK-plug , Dimm	7,5	-	2400	>80	375	strip 65	600g	n/a	Strip	2x1,5mtr	yes	7
0144040122	5707823561873	mylight.me Bedlight 2-sensor UK-plug , Dimm	7,5	-	2400	>80	375	strip 65	600g	n/a	Strip	2x1,5mtr	yes	7
Closet light														
0144050102	5707823561897	mylight.me Closet light 1-sensor EU-plug , Dimm	7,5	-	2400	>80	375	strip 65	400g	n/a	Strip	1x3mtr	yes	7
0144050122	5707823561910	mylight.me Closet light 1-sensor UK-plug , Dimm	7,5	-	2400	>80	375	strip 65	400g	n/a	Strip	1x3mtr	yes	7
Work light														
0144500101	5707823602842	mylight.me LED Magnet Work Lamp 01	12	4000	4000	>80	900	IP65	925g	n/a		21,6x11x11	3 step	20
Solar LED light														
014460011x	production order	mylight.me Walllight 01plus Solar-LED BL/SG/WH	1,5	1200	3000	>80	220	IP65	300g	n/a	Wall		2-step	20
0144600201	5707823566847	mylight.me Walllight 02 Solar-LED Black	2	1200	3000	>80	260	IP65	307g	n/a	Wall	15,5x9,5x8	3 functions	6
0144600202	5707823601722	mylight.me Walllight 02 Solar-LED White	2	1200	3000	>80	260	IP65	307g	n/a	Wall	15,5x9,5x8	3 functions	6
0144600301	5707823568100	mylight.me Walllight 03 Solar-LED Black	3,2	2000	3000	>80	400	IP65	600g	n/a	Wall	21x14c11	3 functions	12
0144600401	5707823568124	mylight.me Walllight 04 Solar-LED Black	6,4	2x2000	3000	>80	750	IP65	1022g	n/a	Wall	27x22,2x11	3 functions	8
0144600501	5707823600831	mylight.me Floodlight 05 Solar-LED 2-sensor Black	10	7200	3000	>80	1080	IP65		n/a	Flood		3-functions	10
0144620101	5707823602880	mylight.me Bollard 01 Solar-LED, 2-sided Black	20	6000	3000	>80	2x1000	IP65	5800g	n/a	Bollard	80x22x9	2-function	4
0144620102	5707823602903	mylight.me Bollard 01 Solar-LED, 2-sided Black	20	6000	4000	>80	2x1000	IP65	5800g	n/a	Bollard	80x22x9	2-function	4
0144650401	5707823602774	mylight.me Streetlight 4W Solar-LED	4	2400	4000	>80	400	IP65	751g	n/a	Street	22,5x13,5x4	auto adjust	24
0144650801	5707823602781	mylight.me Streetlight 8W Solar-LED	8	6000	4000	>80	850	IP65	1977g	n/a	Street	35x19x5,2	auto adjust	10
0144651501	5707823602798	mylight.me Streetlight 15W Solar-LED	15	5400	4000	>80	1600	IP65	2450g	n/a	Street	41,5x23x5,8	auto adjust	8
0144654001	production order	mylight.me Streetlight 40W Solar-LED	40	12000	4000	>80	4800	IP65		n/a	Street		Multiple	1
0144660401	production order	mylight.me Streetlight PRO 40W Solar-LED	40	22000	4000	>80	6000	IP65		n/a	Street		3 functions	1
0144700101	5707823602576	mylight.me FlameTorch 01 Solar-LED Black	2	1200	1500	-	-	IP65	497g	n/a	Torch	11,4x70,6	2-function	24

Common attributes:

- LED on/off cycles: >30.000
- Power Factor: >0.5
- 15.000h rated life L70B50
- Voltage: 220-240V / Solar
- Frequency: 50/60Hz
- Dimmable with build-in dimming options - not for wall switch dimming
- Ambient temperature range: -20o C to +40o C
- Start-up/Warm-up time: Instant on

Operation & Maintenance

- Do not use the lamp if the bulb is broken
- Not for use in totally enclosed recessed fixtures
- Switch off main supply before installing/removing lamps
- Not fully enclosed bulb
- Solar products are with replacable batteries

we in e3light are constantly developing and improving our products. For this reason, all product descriptions in this data sheet are intended as general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this data sheet present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this sheet has been obtained in controlled experimental conditions. However e3light cannot accept any liability arising from the reliance on such data to extent permitted law.