



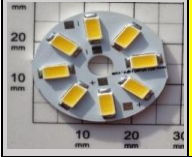


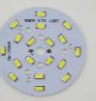
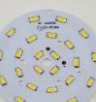
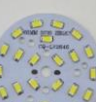
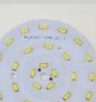
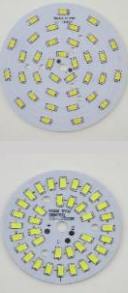












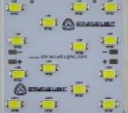



# STRATUS LIGHT

## LED Technology

Article	Product code	Power	Rated current	Rated voltage	Luminous flux	Colour temperature	Size	EXW price with out VAT
	2W F24-greece CW	2W	300mA	12V	240Lm.	5000K-6000K	F24 mm. flowchart Greece and resistor group, 12V	0.79 €
	2W F24-greece WW				220Lm.	3000K		
	3W F24 CW	3W	300mA	9-12V	360Lm.	5000K-6000K	F24 mm.	0.53 €
	3W F24 greece CW 12V	3W	300mA	12V	360Lm.	5000K-6000K	SMD 5730, F24 mm. flowchart Greece and resistor group, 12V	0.79 €
	3W F24 greece WW 12V				330Lm.	3000K		
	3W F32 greece CW 12V	3W	300mA	12V	360Lm.	5000K-6000K	SMD 5730, 6LEDs flowchart Greece and resistor group F32 mm. 12V	0.79 €
	3W F32 greece WW 12V				330Lm.	3000K		
	4W, SMD 5730, 8 LEDs	4W	300mA	12-18V	480Lm.	5000K-6000K	SMD 5730, 8LEDs F28 mm.	0.53 €
					440Lm.	3000K		
	6W, SMD 5730, 12 LEDs	6W	300mA	12-25V	720Lm.	5000K-6000K	SMD 5730, 12 LEDs F40 mm.	0.66 €
					660Lm.	3000K		
	F60 CW 7W	7W	300mA	12-25V	840Lm.	5000K-6000K	SMD 5730, 14LEDs F60 mm.	0.88 €
	9W F65 CW	9W	300mA	25-40V	990Lm.	5000K-6000K	F65 mm.	1.88 €
	12W F85 WW	12W	300mA	25-40V	1440Lm.	3000K	SMD 5730, 24LEDs F85 mm. 12V	2.56 €
	12W F65 CW	12W	300mA	25-40V	1440Lm.	5000K-6000K	SMD 5730, 24LEDs F65 mm.	2.56 €
	12W F65 WW					3000K		
	15W F100 CW	15W	300mA	52-63V	1800Lm.	5000K-6000K	SMD 5730, 30LEDs F100 mm.	2.99 €
	15W F100 WW				1700Lm.	3000K		

	RF85 12W WW	12W	600mA	19V	1440Lm.	3000K	SMD 5730, 24 LEDs F85 mm.	2.56 €
	RF107 14W CW	14W	600mA	22V	1680Lm.	5000K-6000K	SMD 5730, 28 LEDs F107 mm.	2.99 €
	RF107 14W WW	14W	600mA			3000K	SMD 5730, 28 LEDs 131 mm.	
	RF155 18W CW	18W	600mA	29V	2160Lm.	5000K-6000K	SMD 5730, 36 LEDs F155 mm.	3.85 €
	RF155 18W WW	18W	600mA			3000K		
	RF180 20W CW	20W	600mA	32V	240Lm.	5000K-6000K	SMD 5730, 40 LEDs F180 mm.	4.27 €
	RF180 20W WW	20W	600mA			3000K		
	18W F100 WW	18W	300mA	36-63V	2000Lm.	3000K	SMD 5730, 36LEDs F100 mm.	3.21 €
	18W F65 CW	18W	300mA	36-63V	2160Lm.	5000K-6000K	SMD 5730, 36LEDs F65 mm.	2.99 €
	18W F65 WW				2000Lm.	3000K		
	2835-42 LEDs CW	7W	300mA	12-25V	1000Lm.	5000-6000K	490X10 mm. 2835 42 LEDs	3.08 €
	2835-42 LED WW				960Lm.	3000-3500K		
	5730-14 LED CW	7W	300mA	12-25V	840Lm.	5000-6000K	490X10 mm. SMD 5730 14 LEDs	2.05 €
	5730-21 LED CW	7.5W	300mA	12-25V	950Lm.	5000-6000K	490X10 mm. SMD 5730 21 LEDs	2.56 €
	5730-18 LEDs CW	9W	300mA	25-40V	1080Lm.	5000-6000K	490X10 mm. SMD 5730 18 LEDs	2.31 €
	5730-27 LEDs CW	10W	300mA	25-40V	1250Lm.	5000-6000K	490X10 mm. SMD 5730, 27 LEDs	3.08 €
	5730-27 LEDs WW				1100Lm.	3000-3500K		
	5730-64 LEDs	32W	900mA	25-36V	3840Lm.	5000-6000K	SMD 5730 64 LEDs 140X180 mm.	8.21 €
	140X160CW 40W	40W	1200mA	25-36V	4800Lm.	5000-6000K	SMD 5730 80 LEDs 140X160 mm.	9.23 €
	190X190 CW	66W	1400mA	25-36V	7920Lm	5000-6000K	SMD 5730, 132LEDs 190X190 mm.	12.31 €
	12* Ceramic 2525- up to 30W+Sreet optic LedLink 145X55	12-30W	300-700mA	37V	3800Lm.	5000-6000K	SMD 2525(ceramic LEDs)60X60 mm.	7.69 €
	39X77 CW 12W	12W	300mA	24-42V	1440Lm.	5000-6000K	SMD 5730, 24 LEDs 39X77 mm.	2.78 €

	44X44 WW 10W	10W	300mA	29-33V	1200Lm.	3000-3500K	SMD 5730, 20 LEDs 44X44 mm.	2.14 €
	44X44 CW 10W				1150Lm.	5000-6000K		
	85X55 WW 10W	10W	300mA	29-33V	1200Lm.	3000K-3500K	85X55 mm.	2.14 €
	50X50 CW 7W	7W	300mA	12-25V	840Lm.	5000K-6000K	50X50 mm.	1.54 €
	60X65-8W WW	8W	300mA	25-40V	960Lm.	3000-3500K	60X65 mm.	1.71 €
	80X40-22W	22W	600mA	25-36V	2640Lm.	5000-6000K	80X40 mm.	4.36 €
	F24 RGB 12V	1W	3x20mA	12V		RGB	F24 mm. RGB 12V	1.03 €
	F35 RGB 12V	2W	3x40mA	12V		RGB	F35 mm. RGB 12V	1.33 €

All aluminum PCB satisfied in Bulgaria, with Epistar LED Chips, copper-based, 24-carat gold-wiring unlike almost all such products on our market! They are manufactured on draft Stratus Light Ltd and have a 3 year warranty subject to the conditions of mounting and thermal management!