

LED Strips

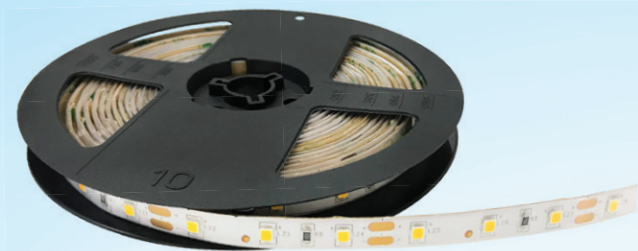
DC 12V



Double PCB

A double PCB reduces path resistance which ensures a lower working temperature of LED chips and even light over the entire length of the tape.

Podwójny obwód drukowany (double PCB) zmniejsza rezystancję ścieżek co zapewnia niższą temperaturę pracy chipów LED i równomierne światło na całej długości taśmy.



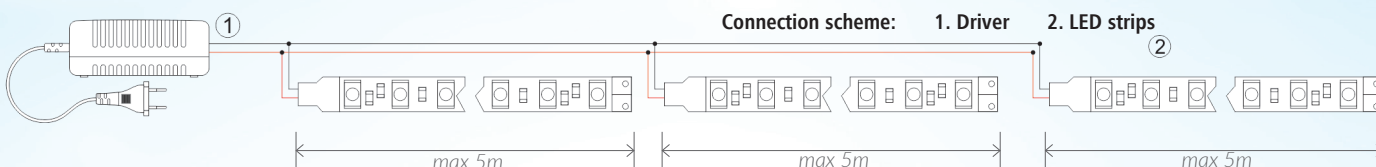
LS265 SMD2835

The maximum length of the LED strip connected to one power supply can not exceed 5m. In the case of longer installations, the strips should be connected in parallel, see scheme below.



LS601 COB

Beam angle: 140° / Working temperature: from -25°C to 50°C / Life-span: up to 35 000 h
Kąt rozsyłu: 140° / Temperatura pracy: -25°C do 50°C. Trwałość: do 35 000 h



PROFESSIONAL

Q	□	Volt	IP	WATT	LED/m	↕	↔	lm/W	lm/m	☼	EAN	EEL	Guarantee
LS601	COB	DC 12V	20	11 W/m	256	8 mm	5 m	95	1050	3000 K	5901087207434	F	3 years
LS602	COB	DC 12V	20	11 W/m	256	8 mm	5 m	105	1150	4000 K	5901087207441	F	3 years
LS603	COB	DC 12V	20	11 W/m	256	8 mm	5 m	105	1150	6000 K	5901087207458	F	3 years
LS261	2835	DC 12V	20	4,8 W/m	60	8 mm	5 m	107	515	3000 K	5901087208011	F	3 years
LS262	2835	DC 12V	20	4,8 W/m	60	8 mm	5 m	113	540	4000 K	5901087208028	F	3 years
LS263	2835	DC 12V	20	4,8 W/m	60	8 mm	5 m	113	540	6000 K	5901087208035	F	3 years
LS361	2835	DC 12V	20	4,8 W/m	60	8 mm	50 m	107	515	3000 K	5901087208042	F	3 years
LS362	2835	DC 12V	20	4,8 W/m	60	8 mm	50 m	113	540	4000 K	5901087208059	F	3 years
LS363	2835	DC 12V	20	4,8 W/m	60	8 mm	50 m	113	540	6000 K	5901087208066	F	3 years
LS271	2835	DC 12V	20	9,6 W/m	120	8 mm	5 m	107	1030	3000 K	5901087207496	F	3 years
LS272	2835	DC 12V	20	9,6 W/m	120	8 mm	5 m	113	1080	4000 K	5901087207502	F	3 years
LS273	2835	DC 12V	20	9,6 W/m	120	8 mm	5 m	113	1080	6000 K	5901087207519	F	3 years
LS265	5050	DC 12V	20	13,5 W/m	60	10 mm	5 m	93	1260	3000 K	5901087207533	F	3 years
LS266	5050	DC 12V	20	13,5 W/m	60	10 mm	5 m	93	1260	4000 K	5901087208073	F	3 years
LS267	5050	DC 12V	20	13,5 W/m	60	10 mm	5 m	93	1260	6000 K	5901087207540	F	3 years
LS111	2835	DC 12V	65	4,8 W/m	60	8 mm	5 m	104	500	3000 K	5901087208141	F	3 years
LS112	2835	DC 12V	65	4,8 W/m	60	8 mm	5 m	108	520	4000 K	5901087208158	F	3 years
LS113	2835	DC 12V	65	4,8 W/m	60	8 mm	5 m	108	520	6000 K	5901087208165	F	3 years
LS351	2835	DC 12V	65	4,8 W/m	60	8 mm	100 m	79	380	3000 K	5901087207465	G	3 years
LS352	2835	DC 12V	65	4,8 W/m	60	8 mm	100 m	84	405	4500 K	5901087207472	G	3 years
LS353	2835	DC 12V	65	4,8 W/m	60	8 mm	100 m	84	405	6800 K	5901087207489	G	3 years
LS215	5050	DC 12V	65	13,5 W/m	60	10 mm	5 m	93	1260	3000 K	5901087207298	F	3 years
LS216	5050	DC 12V	65	13,5 W/m	60	10 mm	5 m	93	1260	4000 K	5901087207557	F	3 years
LS217	5050	DC 12V	65	13,5 W/m	60	10 mm	5 m	93	1260	6000 K	5901087207564	F	3 years
LS208	5050	DC 12V	65	14,4 W/m	60	10 mm	5 m	-	-	-	5901087207526	-	3 years

PREMIUM

Q	□	Volt	IP	WATT	LED/m	↕	↔	lm/LED	lm/m	☼	EAN	EEL	Guarantee
LS101	2835	DC 12V	65	4,8 W/m	60	8mm	5m	8-9 lm	510 lm	3000 K	5907377251286	F	2 years
LS103	2835	DC 12V	65	4,8 W/m	60	8mm	5m	8-9 lm	520 lm	4000 K	5907377251965	F	2 years
LS102	2835	DC 12V	65	4,8 W/m	60	8mm	5m	8-9 lm	530 lm	7000 K	5907377251293	F	2 years
LS401	2835	DC 12V	65	4,8 W/m	60	8mm	100m	8-9 lm	510 lm	3000 K	5907377255017	F	2 years
LS403	2835	DC 12V	65	4,8 W/m	60	8mm	100m	8-9 lm	530 lm	4000 K	5901087200930	F	2 years
LS402	2835	DC 12V	65	4,8 W/m	60	8mm	100m	8-9 lm	530 lm	7000 K	5907377255024	F	2 years
LS105	5050	DC 12V	65	14,4 W/m	60	10mm	5m	18-20 lm	1140 lm	3000 K	5907377251316	G	2 years
LS107	5050	DC 12V	65	14,4 W/m	60	10mm	5m	18-20 lm	1150 lm	4000 K	5907377251989	G	2 years
LS106	5050	DC 12V	65	14,4 W/m	60	10mm	5m	18-20 lm	1200 lm	7000 K	5907377251323	G	2 years
LS108	5050	DC 12V	65	14,4 W/m	60	10mm	5m	-	-	RGB	5907377251309	-	2 years