

LED Strip to LED Channel Compatibility



Rules: For waterproof flexible strip, please refer to the Inside Channel Width (mm) for channel compatibility.
 no If strip is wider than the inside width of the channel, the strip doesn't fit.
 good Fits, if the channel width is 100-150% of the strip width.
 loose Rather loose, if the channel width is more than 150% of the strip width.
 too hot Maximum 10 watts/meter for MDF (wood fiber) channel. Might get a bit hot if you exceed that. Light bars should not be used with strip that consumes more than 12 watts per meter.

Channel, or Channel System	Inside Channel Width (mm)	Max. Strip Width (mm)	Non-Waterproof Flexible Strip										Flex Strip xx3528-120-10 except CT	Flex Strip xx3528-240-10, ct 3528-120-10	Flex Strip 144/m pixel RGA or RGB-CC5050-60	Rigid Strip Part #: RGB strip	monochrome SFR-XX-Y	RGB, RGA SFR-XXX-W or B	Pixel Control PSFR-RGB-X	
			Strip Width (mm)																	
			4.00	5.10	8.00	10.00	11.00	12.00	15.00	20.00	28.00	10.00								10.00
led-strip-light-bar-8 CS001	8.36	8.00																too tall		
led-strip-light-bar-10	8.36	8.00																too tall		
led-strip-light-bar-12	10.80	10.00																too tall		
CS103	13.45	12.00																too tall		
CS104	37.12	28.00																		
CS105	16.20	15.00																		
CS106	16.20	15.00																		
CS107	12.30	12.00																too tall		
CS108	12.30	12.00																too tall		
CS109	10.00	10.00																		
CS110	10.00	10.00																		
CS111	12.20	12.00																		
CS112	10.00	10.00																		
CS113	12.20	12.00																		
CS114	12.30	12.00																		
CS115	12.20	12.00																		
CS116	20.70	20.00																		
CS117	20.60	20.00																		
CS118	20.60	20.00																		
CS119	31.00	28.00																		
CS120	32.50	28.00																		
CS121	13.50	12.00																	too tall	
led-track-aluminum CS002	11.50	11.00																		
CS003	11.50	11.00																		
CS004	11.50	11.00																		
CS005	11.50	11.00																		
EL-ALU-33 CS100	13.20	12.00																	too tall	
CS101	13.20	12.00																	too tall	
EL-ALU-08 CS041 (discontinued)	16.30	15.50																		
CS042	16.30	15.50																		
CS043	16.30	15.50																	too tall	too tall
CS097	16.30	15.50																	too tall	too tall
EL-ALU-21 CS044	9.70	8.00																	too tall	too tall
CS048	9.70	8.00																	too tall	too tall
Klus-0971 CS048	10.78	10.00																		
CS049	10.78	10.00																		
Klus-0972 CS050	10.56	10.00																		
CS051	10.56	10.00																		
Klus-0973 CS052	10.85	10.00																		
CS053	10.85	10.00																		
Klus-0974 CS054	10.85	10.00																		
CS055	10.85	10.00																		
Klus-B1718ANODA-2m CS056-2m	11.22	11.00																		
CS057-2m	11.22	11.00																		
CS058-2m	11.22	11.00																		
Klus-B3776-2m CS059-2m	11.25	11.00																		
CS060-2m	11.25	11.00																		
CS061-2m	11.25	11.00																		
Klus-B1888ANODA-2m CS062-2m	10.95	10.00																	too tall	too tall
CS063-2m	10.95	10.00																	too tall	too tall
CS064-2m	10.95	10.00																	too tall	too tall
Klus-B3775-2m CS065-2m	11.14	11.00																	too tall	too tall
CS066-2m	11.14	11.00																	too tall	too tall
CS067-2m	11.14	11.00																	too tall	too tall
Klus-B3777-2m CS068-2m	11.13	11.00																		
CS069-2m	11.13	11.00																		
CS070-2m	11.13	11.00																		
Klus-B4023ANODA-2m CS071-2m	11.20	11.00																		
CS072-2m	11.20	11.00																		
CS073-2m	11.20	11.00																		
Klus-B468+43-2m CS074-2m	11.06	11.00																	too tall	too tall
CS075-2m	11.06	11.00																	too tall	too tall
CS076-2m	11.06	11.00																	too tall	too tall
Klus-B4370ANODA-2m CS077-2m	13.12	12.00																	too tall	too tall
CS078-2m	13.12	12.00																	too tall	too tall
Klus-B4369ANODA-2m CS079-2m	12.89	12.00																	too tall	too tall
CS080-2m	12.89	12.00																	too tall	too tall
Klus-B4476-2m CS081-2m	13.13	12.00																	too tall	too tall
CS082-2m	13.13	12.00																	too tall	too tall

LED Strip to LED Channel Compatibility



- Rules: For waterproof flexible strip, please refer to the Inside Channel Width (mm) for channel compatibility.
- no** If strip is wider than the inside width of the channel, the strip doesn't fit.
 - good** Fits, if the channel width is 100-150% of the strip width.
 - loose** Rather loose, if the channel width is more than 150% of the strip width.
 - too hot** Maximum 10 watts/meter for MDF (wood fiber) channel. Might get a bit hot if you exceed that. Light bars should not be used with strip that consumes more than 12 watts per meter.

Channel, or Channel System	Inside Channel Width (mm)	Max. Strip Width (mm)	Non-Waterproof Flexible Strip								Flex Strip xx3528-120-10 except CT	Flex Strip xx3528-240-10, ct 3528-120-10	Flex Strip 144/m pixel RGA or RGB-CC5050-60	Rigid Strip Part #: RGB strip	monochrome SFR-XX-Y	RGB, RGA SFR-XXX-W or B	Pixel Control PSFR-RGB-X
			Strip Width (mm)														
			4.00	5.10	8.00	10.00	11.00	12.00	15.00	20.00	28.00	10.00	10.00	12.00	8.00	13.25	15.20
Klus-B4477-2m	13.09	12.00														too tall	
CS083-2m	13.09	12.00														too tall	
CS084-2m	13.09	12.00														too tall	
Klus-B1889-2m	10.94	10.00														too tall	
CS085-2m	10.94	10.00														too tall	
Klus-B3579-2m	11.65	11.00														too tall	
CS086-2m	11.65	11.00														too tall	
Klus-B1890-2m	11.07	11.00															
Klus-B4574-2m	23.80	20.00															
CS087-2m	23.80	20.00															
CS088-2m	23.80	20.00															
Klus-B1888K7-2m	10.95	10.00															
CS122	10.95	10.00															
CS123	10.95	10.00															
Klus-B1718K7-2m	10.95	10.00															
CS124	10.95	10.00															
CS125	10.95	10.00															
CS126	10.95	10.00															
Klus-B4023K7-2m	11.20	11.00															
CS127	11.20	11.00															
CS128	11.20	11.00															
CS129	11.20	11.00															
Klus-B6367ANODA-2m	21.00	20.00															
CS130	21.00	20.00															
CS131	21.00	20.00															
CS132	21.00	20.00															
Klus-B4845-2m	11.20	11.00															
CS133	11.20	11.00															
CS134	11.20	11.00															
Klus-B4845K7-2m	11.20	11.00															
CS135	11.20	11.00															
CS136	11.20	11.00															
Klus-18015-2m	22.00	20.00															
CS137	22.00	20.00															
CS138	22.00	20.00															
Klus-B6164-2m	22.00	20.00															
CS139	22.00	20.00															
CS140	22.00	20.00															
CS141	22.00	20.00															
CS142	22.00	20.00															
Klus-18011-2m	47.00	28.00															
CS143	47.00	28.00															
CS144	47.00	28.00															
Klus-18013-2m	57.00	28.00															
CS145	57.00	28.00															
CS146	57.00	28.00															
Klus-18014-2m	54.00	28.00															
CS147	54.00	28.00															
CS148	54.00	28.00															
Klus-18012-2m	45.00	28.00															
CS149	45.00	28.00															
CS150	45.00	28.00															
Klus-B4570-2m	147.00	28.00															
CS151	147.00	28.00															
Klus-B6593-2m	44.00	28.00															
CS152	44.00	28.00															
Klus-B6597-2m	44.00	28.00															
CS153	44.00	28.00															
Klus-B6454-2m	24.00	20.00															
CS154	24.00	20.00															
CS155	24.00	20.00															
Klus-B5551-2m	24.00	20.00															
CS156	24.00	20.00															
CS157	24.00	20.00															
Klus-B5552-2m	24.00	20.00															
CS158	24.00	20.00															
CS159	24.00	20.00															
Klus-B5553-2m	24.00	20.00															
CS160	24.00	20.00															
CS161	24.00	20.00															
Klus-B5554-2m	24.00	20.00															
CS162	24.00	20.00															
CS163	24.00	20.00															
Klus-B6144ANODA-2m	13.00	12.00															
CS164	13.00	12.00															
CS165	13.00	12.00															
CS166	13.00	12.00															
Klus-W4826ANODA-2m	10.80	10.00															
CS167	10.80	10.00															
CS168	10.80	10.00															
Klus-B7176ANODA-2m	11.00	11.00															
CS169	11.00	11.00															
CS170	11.00	11.00															
CS171	11.00	11.00															
SDCR38BN	10.24	10.00															
SDCD38BN	10.24	10.00															
SDCR38BGA	10.24	10.00															
SDCD38BGA	10.24	10.00															
SDCR12BN	13.16	12.00															
SDCD12BN	13.16	12.00															
SDCR12BGA	13.16	12.00															
SDCD12BGA	13.16	12.00															