

Pogonske enote za LED

Aluminijasti profili za LED trakove

Dodatna oprema LED trakov




LED TRAKOVI

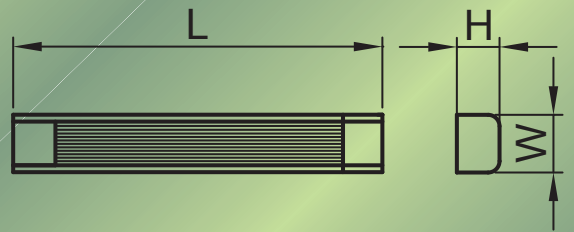


TRACON
ELECTRIC®

www.traconelectric.com



TRACON		IP..	I _n	L*W*H
LED-CV-20W	20 W	IP 20	1,7 A	113*44*28 mm
LED-CV-30W	36 W	IP 20	3 A	166*52*24 mm
LED-CV-50W	50 W	IP 20	4,2 A	184*61*32 mm
LED-CV65-50W	60 W	IP 67	5 A	240*30*28 mm
LED-CV65-100W	100 W	IP 67	8,4 A	191*70*40 mm
LED-CV65-150W	150 W	IP 67	12,5 A	223*70*40 mm
LED-CV65-200W	200 W	IP 67	16 A	249*70*40 mm

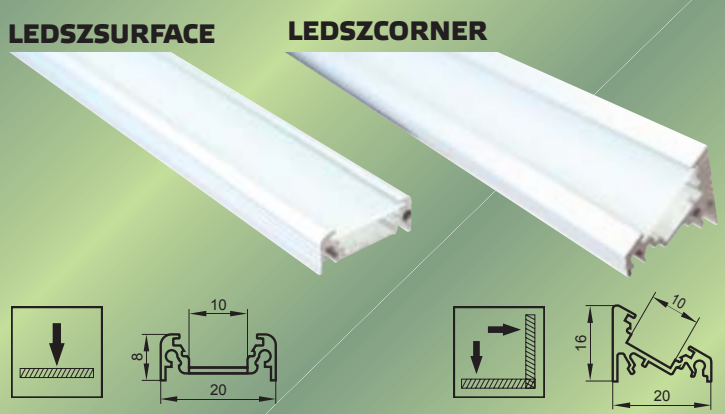
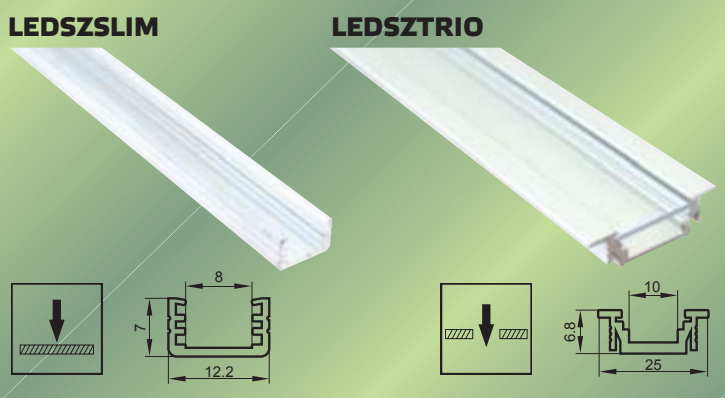
220-240
V AC
50/60 Hz






Za ustrezno delovanje LED svetil z 12 V nazivno napetostjo je potrebna 230 / 12 V napajala enota, ki ustreza posameznemu modelu. Za lažjo izbiro ustreznega napajalnika k posameznim tipom LED-ov vam je v pomoč zgornja tabela.



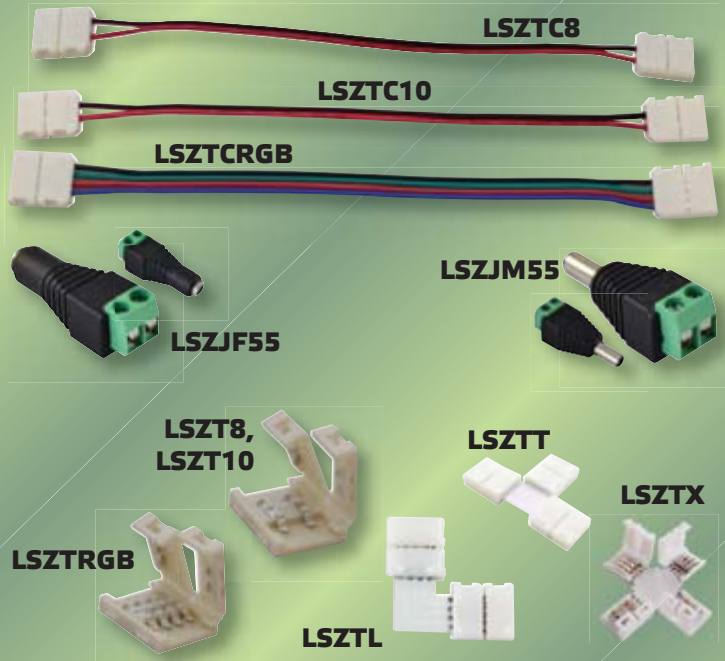
TRACON		
LEDSZSLIM	8 mm	1 m
LEDSZTRIO	10 mm	1 m
LEDSZSURFACE	10 mm	1 m
LEDSZCORNER	10 mm	1 m



Zaključne plošče, pokrovi

TRACON			
LEDSZSLIM	VLSLIM	LEDSZBLSLO;	-
LEDSZTRIO	VLTRIO	LEDSZBCTO; LEDSZBCTT	
LEDSZSURFACE	VLSURFACE	LEDSZBCTO; LEDSZBCTT	
LEDSZCORNER	VLCORNER	LEDSZBCTO; LEDSZBCTT	

TRACON	Način priključitve
LSZT8	Priključitev enobarvnih LED trakov brez spajkanja
LSZT10	Priključitev enobarvnih LED trakov brez spajkanja s kablom
LSZTC8	Priključitev RGB LED trakov brez spajkanja
LSZTC10	Priključitev RGB LED trakov brez spajkanja s kablom
LSZTRGB	Priključitev enobarvnih LED trakov brez spajkanja
LSZTCRGB	Priključitev RGB LED trakov brez spajkanja s kablom
LSZJF55	Priključna enota se namesti med enobarvne LED trakove in napajalnik
LSZTL8	Hitri „L“ priključek za enobarvne LED trakove
LSZTL10	Hitri „L“ priključek za enobarvne LED trakove
LSZTLRGB	Hitri „L“ priključek za RGB LED trakove
LSZTT8	Hitri „T“ priključek za enobarvne LED trakove
LSZTT10	Hitri „T“ priključek za enobarvne LED trakove
LSZTTRGB	Hitri „T“ priključek za RGB LED trakove
LSZTX8	Hitri „X“ priključek za enobarvne LED trakove
LSZTX10	Hitri „X“ priključek za enobarvne LED trakove
LSZTXRGB	Hitri „X“ priključek za RGB LED trakove









LED trakovi, za notranje prostore




LED trakovi, za zunanje prostore

Seti LED trakov

Miniaturni LED krmilniki - za enobarvne trakove

TRACON			
LED-SZ-48-CW	4,8 W / m	200 lm / m	8 mm
LED-SZ-48-NW	4,8 W / m	180 lm / m	8 mm
LED-SZ-48-WW	4,8 W / m	180 lm / m	8 mm
LED-SZ-72-CW	7,2 W / m	320 lm / m	10 mm
LED-SZ-72-NW	7,2 W / m	320 lm / m	10 mm
LED-SZ-72-RGB	7,2 W / m	-	10 mm
LED-SZ-72-WW	7,2 W / m	320 lm / m	10 mm
LED-SZ-96-CW	9,6 W / m	400 lm / m	8 mm
LED-SZ-96-NW	9,6 W / m	360 lm / m	8 mm
LED-SZ-96-WW	9,6 W / m	360 lm / m	8 mm
LED-SZ-144-CW	14,4 W / m	560 lm / m	10 mm
LED-SZ-144-NW	14,4 W / m	560 lm / m	10 mm
LED-SZ-144-RGB	14,4 W / m	-	10 mm
LED-SZ-144-WW	14,4 W / m	530 lm / m	10 mm


TRACON			
LED-SZK-48-CW	4,8 W / m	200 lm / m	8 mm
LED-SZK-48-NW	4,8 W / m	180 lm / m	8 mm
LED-SZK-48-WW	4,8 W / m	180 lm / m	8 mm
LED-SZK-72-CW	7,2 W / m	330 lm / m	10 mm
LED-SZK-72-NW	7,2 W / m	320 lm / m	10 mm
LED-SZK-72-RGB	7,2 W / m	-	10 mm
LED-SZK-72-WW	7,2 W / m	300 lm / m	10 mm
LED-SZK-96-NW	9,6 W / m	360 lm / m	8 mm
LED-SZK-144-CW	14,4 W / m	640 lm / m	10 mm
LED-SZK-144-NW	14,4 W / m	620 lm / m	10 mm
LED-SZK-144-RGB	14,4 W / m	-	10 mm
LED-SZK-144-WW	14,4 W / m	600 lm / m	10 mm
LED-SZTR-144-CW	14,4 W / m	640 lm / m	10 mm
LED-SZTR-144-WW	14,4 W / m	640 lm / m	10 mm

TRACON			
LED-SET-B-WW	4,8 W / m	120 lm / m	8 mm
LED-SET-K-RGB	14,4 W / m	450 lm / m	10 mm

TRACON	U _n	I _n
LED-RF-2	12-24 VDC	12 A



Krmilniki RGB LED z regulacijo barvnih svetlobnih efektov

TRACON	U _n	
LED-RFRGB-144W	12-24 VDC	144 W



Ojačevalniki za RGB LED trakove

TRACON
LPRGB



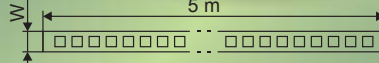
S pomočjo ojačevalnika LPRGB se lahko poveča območje delovanja s krmiljenjem LED-RF. Na ta način je možno novi 5-metrski RGB trak krmiliti na enak način, kot deluje in se usmerja prvi odsek traku. OPOZORILO! Ojačevalnik potrebuje dodatno ločeno napajanje 12 VDC.

12 V DC









5 m






12 V DC

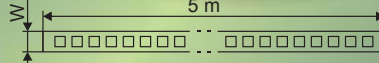
177 mm





25.000 [h]

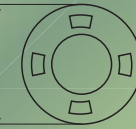

5 m



12 V DC

177 mm



25.000 [h]

