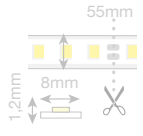
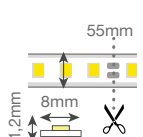
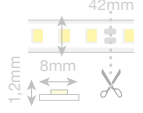
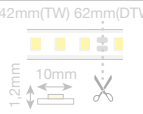
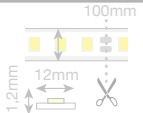

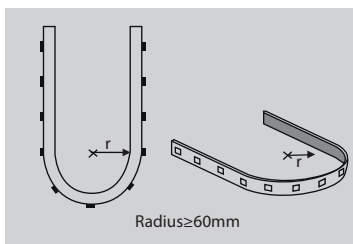


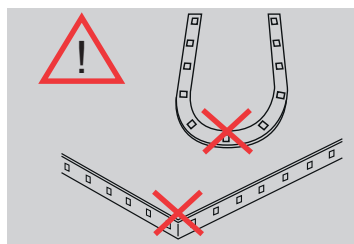
Pro sortiment ^{24V} LED stripe IP20

CRI >90 og **MacAdam 3**. Leveres med 2 meter kabel påloddet i begge ender. Ta temperatur -20°C – +45°C.
Levetid 50 000 timer L80/B10. 5 års garanti mot fabrikkasjonsfeil.

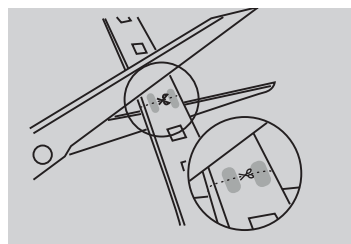
Art nr	Måltegning	Lengde	Fargetemperatur	Kuttlengde	Watt/meter	Lumen/meter	Mål	Energiklasse
Lav lumen serie 144 LED/meter								
120263		5	2700K	55mm	3,5	520	5000x8x1,2	D
120264		10	2700K	55mm	3,5	520	10000x8x1,2	D
120265		5	3000K	55mm	3,5	520	5000x8x1,2	D
120266		10	3000K	55mm	3,5	520	10000x8x1,2	D
Middels lumen serie 144 LED/meter								
120271		5	2200K	55mm	9,6	1200	5000x8x1,2	E
120272		5	2700K	55mm	9,6	1500	5000x8x1,2	D
120273		10	2700K	55mm	9,6	1500	10000x8x1,2	D
120274		5	3000K	55mm	9,6	1500	5000x8x1,2	D
120275		10	3000K	55mm	9,6	1500	10000x8x1,2	D
120276		5	4000K	55mm	9,6	1500	5000x8x1,2	D
Høy lumen serie 192 LED/meter								
120282		5	2700K	42mm	16	2500	5000x8x1,2	D
120283		5	3000K	42mm	16	2500	5000x8x1,2	D
120284		5	4000K	42mm	16	2500	5000x8x1,2	D
Tunable white 192 LED/meter / Dim to warm 224 LED/meter								
120288		5	2200K - 6500K	42mm	9,6	750+750	5000x10x1,2	D
120289		5	2200K - 6500K	42mm	16	1250 +1250	5000x10x1,2	D
120292		5	DTW 1800K - 3000K	62mm	18	1350 (3000K)	5000x10x1,2	G
RGBW 60LED LED/meter								
120293		5	RGBW 3000K	100mm	23	1500 R357 G630 B72 W576	5000x12x1,2	G
120294		5	RGBW 2700K	100mm	23		5000x12x1,2	G
Mini White 144 LED/meter								
120296		5	2700K	55mm	6,6	1000	5000x5x1,2	D
120297		5	3000K	55mm	6,6	1000	5000x5x1,2	D



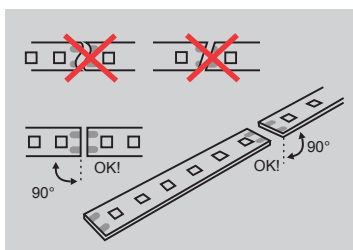
LED stripen skal aldri bøyes mer enn R = 60 mm.



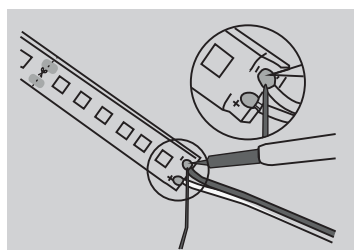
Montering må ikke skade deler på kretskortet!
LED striper er finelektronikk og må behandles deretter!



LED stripen er delt opp i seksjoner med saksymbol der det er mulig å klippe LED stripen.



Klipp LED stripen med skarp saks og alltid i 90° som vist over!



Ved lodding av stripen skal loddetemperaturen holde maks 300 °C. Følg polariteten nøye.