

## LED STRIP L120

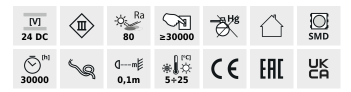
#### LED tape















L120 16W/M 24 IP00-WW

		Pon	Ψuse	Tc [K]	IP	[mm]	+ ellipse MacAdam	Ei Å
L120 16W/M 24 IP00-WW	33311	0,5m = 8	0,5m = 880	3000	00	5000	≤3	F
L120 16W/M 24 IP00-NW	33312	0.5m = 8	0.5m = 960	4000	00	5000	≤3	E
L120 16W/M 24 IP00-CW	33313	0.5m = 8	0.5m = 960	6000	00	5000	≤3	E
L120 16W/M 24 IP65-WW	33314	0.5m = 8	0.5m = 800	3000	65	5000	≤6	F
L120 16W/M 24 IP65-NW	33315	0.5m = 8	0.5m = 880	4000	65	5000	≤6	F
L120 16W/M 24 IP65-CW	33316	0.5m = 8	0.5m = 880	6000	65	5000	≤6	F
L120B 16W/M 24IP00-WW	33355	0.5m = 8	0.5m = 880	3000	00	30000	≤3	F
L120B 16W/M 24IP00-NW	33356	0.5m = 8	0,5m = 960	4000	00	30000	≤3	E
L120B 16W/M 24IP00-CW	33357	0.5m = 8	0.5m = 960	6000	00	30000	≤3	E

Kanlux L120 LED strip that's two IP rates, IP00 and IP65 - for places where the tape is exposed to moisture. IP65 version, does not differ significantly in size from the IP00 version - this is important when mounting in aluminum profiles. Kanlux L120 tapes are high luminous efficiency (120 lm/W) and up to 3 Year warranty.

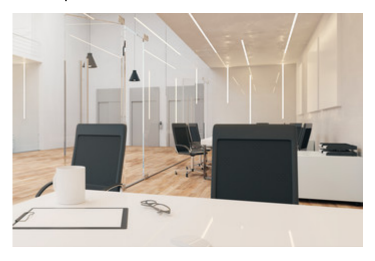
• 3 years Warranty under the terms of the warranty statement, available on our website





## LED STRIP L120

#### LED tape





L120 16W/M 24 IP00-WW



L120 16W/M 24 IP00-NW



L120 16W/M 24 IP00-CW



L120 16W/M 24 IP65-WW



L120 16W/M 24 IP65-NW



L120 16W/M 24 IP65-CW



L120B 16W/M 24IP00-WW



L120B 16W/M 24IP00-NW



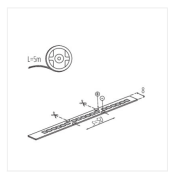
L120B 16W/M 24IP00-CW

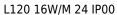


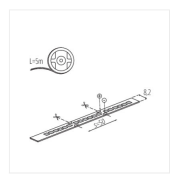


# LED STRIP L120

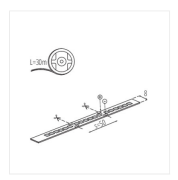
### LED tape







L120 16W/M 24 IP65



L120B 16W/M 24IP00