

1000 Series

Dimensional drawing

















Lighting without hot spots! Here is a profile designed to ensure that the LED source is invisible*, offering uniform and soft lighting for the eyes. A compact and versatile luminaire!

Options













Features

- Designed to give a uniform light without hot spots* with an opal lens and a strip of 120 LEDs per meter or more.
- · Custom length by sections of 2 to 240 inches (6m).
- · Application guide for 10mm (3/8-inch) LED strip or less.
- Designed to meet North-American woodworking standards.
- Made of ALCOA 6063 T-5 aluminum alloy increasing heat dissipation.
- · Its use increases the lifetime of your LED strip.
- · Compatible with several installation accessories.

LED strip compatibility

Compatible with LED strips up to 14mm wide.

- B3528-xxV-60 8mm 4.8W (95 lm/ft)
- B3528-xxV-120 8mm 9.6W (220 lm/ft)
- B3528-xxV 120H 5mm 9.6W (220 lm/ft)
- B3528-24V 180H 5mm 14.4W (288 lm/ft)
- B3528-xxV-240 14mm 19.5W (410 lm/ft)
- B5050-xxV-60 10mm 14.4W (407 lm/ft) • B5050-xxV-72 - 10mm - 17.8W (488 lm/ft)





1000 Series

1200 Profile

Components and accessories

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH
1200 Profile 1210 (LM22200)	Standard, Clear 1269 (LM22298) Standard, Spread 1265 (LM22294) Standard, Optiflex 1261 (LM22290)	Standard 1200 1270 (LM22300-05 WITHOUT 1273 (LM22300-01 HOLE)	Flat bracket 1280 (LM22306) 45° bracket 1283 (LM22307)	Custom length by sections of 2 to 240 inches (6m).
			Swivel Bracket 180° 1286 (LM22308)	
	Standard, Opal 1263 (LM22292)			
		00		
	Standard, Focus 1267 (LM22296)	Focus 1200 1470 (LM22304-05 WITHOUT 1473 (LM22304-01 HOLE)	FHOLE)	
1210	_	-	-	_
PROFILE	LENS	ENDCAPS	BRACKETS	LENGTH