2100 Profile 2100 (LM22354-01)

2000 Series

Dimensional drawing















The 2100 is **designed to allow more specific angles**. The base for LED strip of the 2100 can be directed to project at **30°** or **60°**, offering two projection angles to control the lighting of the subject in the finest details and without hot spots*.

Features

- Lighting oriented at 30° or 60° without any special hardware.
- 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.
- 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.

Options









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)





2000 Series

2100 Profile

Components and accessories

PROFILE	LENSES	ENDCAPS	BRACKETS	LENGTH
2100 Profile 2100 (LM22354-01)	2000 Round, Clear 2037 (LM22368)	Round 2000-2100 Right 2171 (LM/22392-03 WITHOUT HOI 2170 (LM/22392-01 HOLE)	Bracket, 2000 Series 2060 (LM22390)	Custom length by sections of 2 to 240 inches (6m).
	2000 Round, Optiflex 2034 (LM22364)	Round 2000-2100 Left 2173 (LM22392-07 WITHOUT HOI 2172 (LM22392-05 HOLE)	E)	
	2000 Round, Opal 2030 (LM22360)			
2100 PROFILE	LENS	ENDCAPS	BRACKETS	LENGTH
FRUFILE	LEINS	ENDUAPS	DRAUNEIS	LENGTH