

LG2323 NEW

- Apply to inner corner of wall edges and integrated into the wall by embedded design
- Only 10mm luminous surface outlining the decorative effects in a slim and exquisite manner
- AL6063-T5 aluminum profile with high-quality surface treatment
- Close-fitting design without screw, make installation more convenient.



Basic Parameters

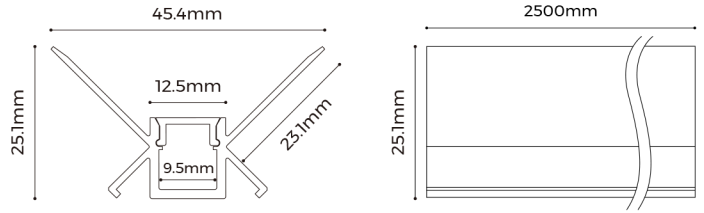
Profile material	AL6063-T5
Surface processing	Anodizing
Diffuser material	PC
Transmittance	>70%

Profile Components

Profile×1	L2500×W45.4×H25.1mm	
Diffuser×1	L2500×W11×H4.6mm	
End cap×2	EC-LG2323FXS L12.5×W13.3×H6.7mm	
End cap with hole×2	EC-LG2323FXD L12.5×W13.3×H6.7mm	

Installation Accessories

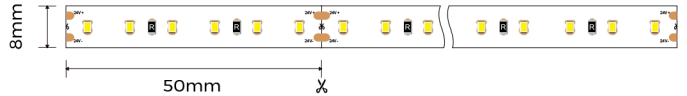
Screw	CL-01 M3.5×40mm	
-------	--------------------	--



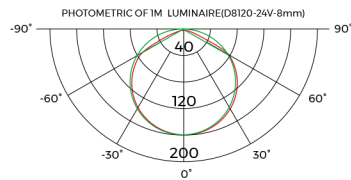
Lighting Source

Flexible Strip^①

Model	CRI	Lumens ^②	Voltage	Typ.power	Size	LEDs/meter	Cutting unit
D8120-24V-8mm	>80 >95	1499LM/M 1143LM/M	24V	13.5W/M	5000x8x1.6mm	120LEDs	50mm/6LEDs
D6120-24V-8mm	>90	710LM/M	24V	8.6W/M	5000x8x1.2mm	120LEDs	50mm/6LEDs



- ① Recommended light source, to ensure the best heat dissipation / lighting effect / life span.
 ② The luminous flux is the testing result of 4000K product.



Ordering Code

Category	Series	Section Size	Diffuser Shape	Diffuser Nature	Carrier Style	Profile Color	End Cap Style	Length	Package	Label Type									
ALS	Corner Lighting	LG	2323	Flat	F	Diffuser	D	No carrier	X	Silver	S	Holeless end cap	S	2500	-	COLORS Whole	B	COLORS	C
												Single end with hole	H					Customized	S
												Double end with hole	D						
ALS	-	LG	2323	F	D	X	S	S	2500	-	B	C							

Ordering profile components

ALS-LG2323FDXSS2500-BC

