LG8513

- · Apply to skirting board , integrated into architecture
- · Indirect lighting design
- ·AL6063-T5 aluminum profile with high-quality surface treatment, white and silver are optional
- · Easy installation and free connection

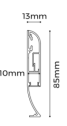


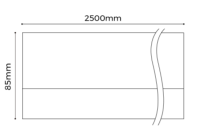






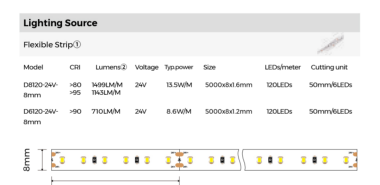
Basic Parameters						
Profile material	AL6063-T5					
Surface processing	Spraying RAL9003	Anodizing				
Diffuser material	PC					
Transmittance	>70%					



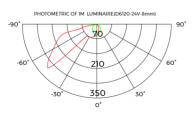


Profile Components									
Profile×1	L2500XWI3XH85mm								
Diffuser×1	L2500XWI0XH4.1mm								
End cap×2	EC-LG8513FSS L85×W13×H1.5mm								





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



Ordering Code

Category	-	Series		Section Size	Diffuser Sh	ape	Diffuser Nat	ure	Carrier Sty	le	Profile C	Color	End Cap Sty	le	Length	-	Package	e	Label Typ	e
ALS	-	Skirting Board Lighting	LG	8513	Flat	F	Diffuser	D	No carrier	х	Silver	s	Holeless end cap	s	2500	-	COLORS Whole	В	COLORS	С
											White	w							Customized	s
ALS	-		LG	8513		F		D		x		s		s	2500	-		В		С

Ordering profile components ALS-LG8513FDXSS2500-BC



Floor Lighting

