

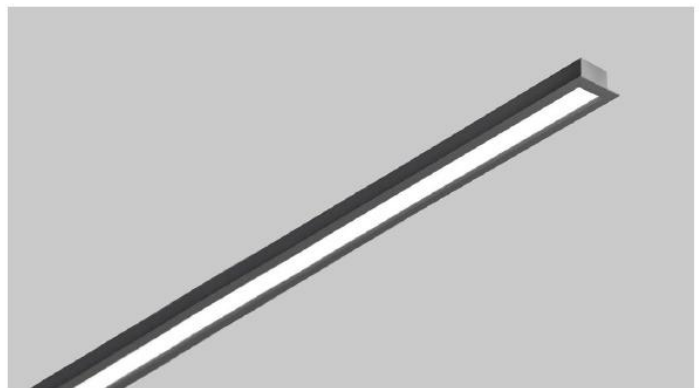
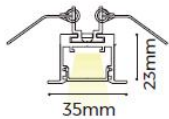


LE25
DC24V Modular
Specification

LE25 DC 24V



- 25mm slender lighting surface .
- 125 Lm/w high light efficiency design , lumen output up to 2300 Lm/m .
- Multiple light distribution options (Diffuser , Microprism , Grating 30° , Grating 60° , Asymmetric , Double Asymmetric) to meet variety application requirements .
- Butterfly clip design , more convenient installation .



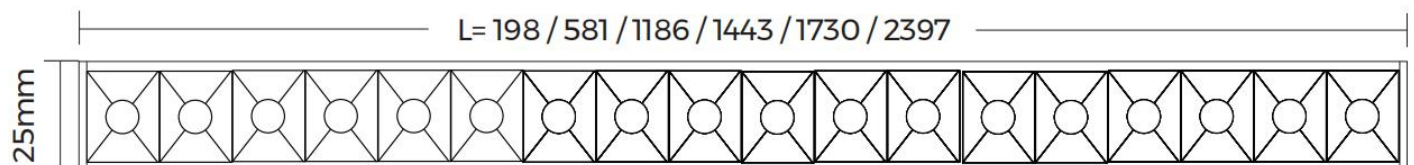
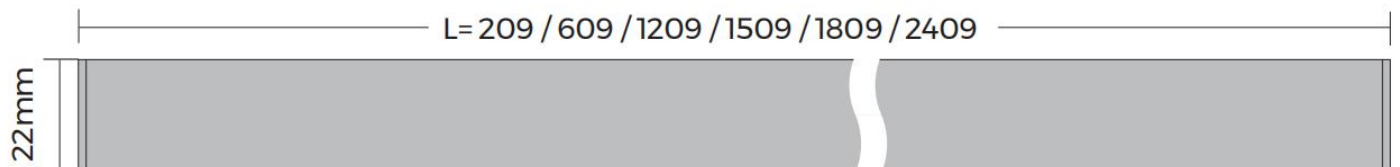
Basic Parameters

Profile material AL6063-T5

Surface processing Spraying RAL9003 Spraying RAL9005 Anodizing







CCT 2700K 3000K 4000K 5000K 6500K

CRI Ra80/Ra90* (*only for 2700K/3000K)



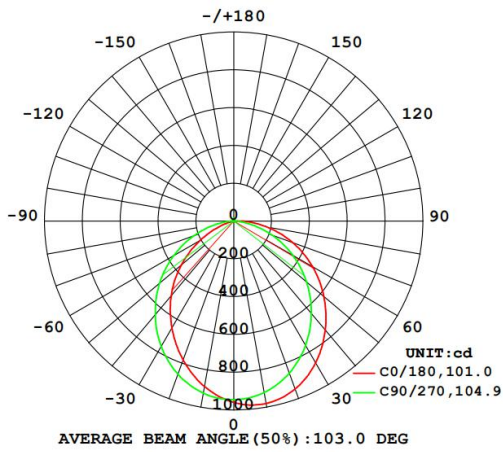
- 25mm slender lighting surface .
- 125 Lm/w high light efficiency design , lumen output up to 2300 Lm/m .
- Multiple light distribution options (Diffuser , Microprism , Grating 30° , Grating 60° , Asymmetric , Double Asymmetric) to meet variety application requirements .
- Butterfly clip design , more convenient installation .

Optical & electronic data

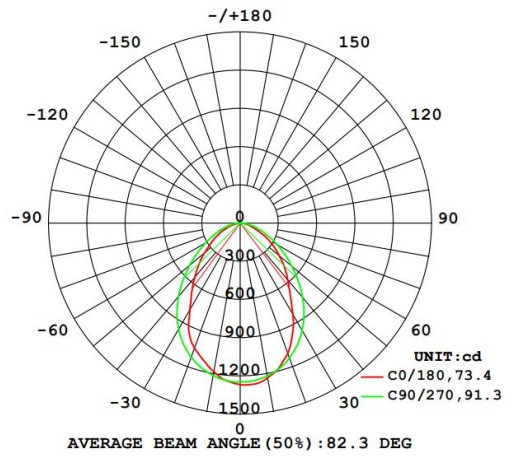
	190mm	600mm	1200mm	1500mm	1800mm	2400mm	L*(277*277mm)	T*(529*277mm)	X*(529*529mm)
Diffuser 	4W/400LM	12W/1250LM	24W/2500LM	30W/3150LM	36W/3750LM	48W/5000LM	T1W/T155LM	16W/1680LM	21W/2205LM
Microprism 	4W/400LM	12W/1250LM	24W/2500LM	30W/3150LM	36W/3750LM	48W/5000LM	T1W/T155LM	16W/1680LM	21W/2205LM
Grating 30° 	4W/300LM	12W/850LM	24W/1700LM	30W/2100LM	36W/2500LM	48W/3500LM	/	/	/
Grating 60° 	4W/250LM	12W/700LM	24W/1400LM	30W/1800LM	36W/2300LM	48W/3100LM	/	/	/
Asymmetric 	4W/500LM	12W/1500LM	24W/3000LM	30W/3750LM	36W/4500LM	48W/6000LM			
Double asymmetric 	4W/500LM	12W/1500LM	24W/3000LM	30W/3750LM	36W/4500LM	48W/6000LM			
Blind cover 	/	/	/	/	/	/	Available	Available	Available

Remark:

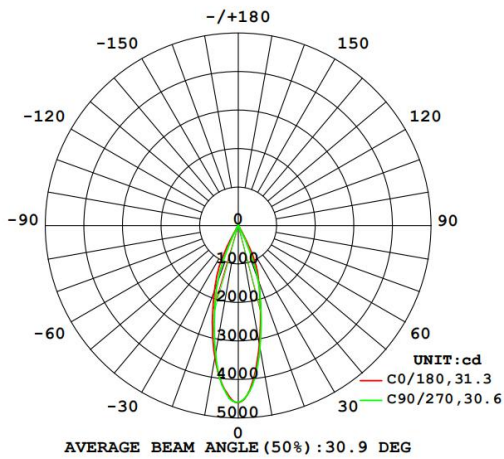
- 1、 the tolerance of output data can be vary up to 10%;
- 2、 the output data is typical value;



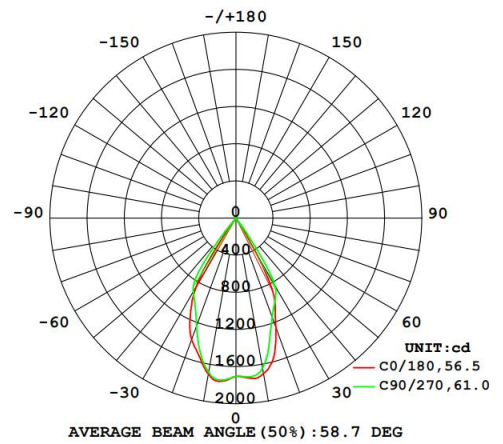
1.2m luminaire with Diffuser



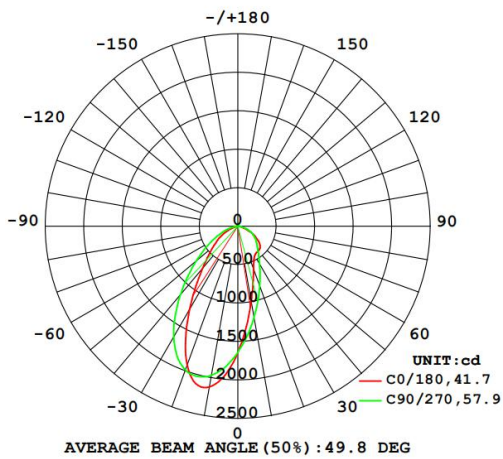
1.2m luminaire with Microprism



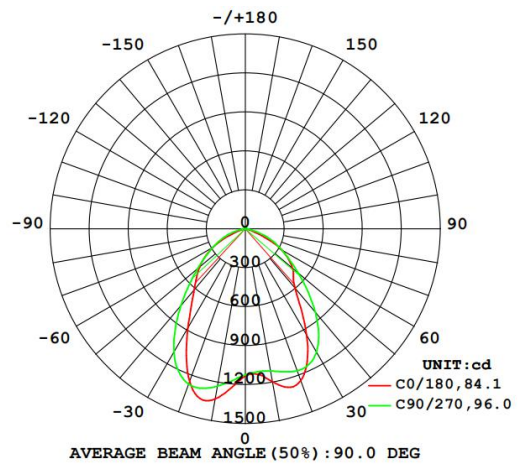
1.2m luminaire with Grating 30°



1.2m luminaire with Grating 60°



1.2m luminaire with Asymmetric





1.2m luminaire with Double Asymmetric

Packing:



Cover	Length	Type	Size(mm)	Pcs/bundle	NW(kg)	GW(kg)	Size (whole package)
Diffuser / Microprism / Asymmetric / Double Asymmetric	218mm	BOX	230*65*55mm	40pcs	/	/	500*290*290mm
	619mm	BOX	700*52*43mm	20pcs	/	/	700*260*180mm
	1219mm	BOX	1300*52*43mm	20pcs	/	/	1300*260*180mm
	1519mm	BOX	1600*52*43mm	20pcs	/	/	1600*260*180mm
	1819mm	BOX	1900*52*43mm	20pcs	/	/	1900*260*180mm
	2419mm	BOX	2580*52*43mm	20pcs	/	/	2580*260*180mm
Grating	208mm	BOX	230*65*55mm	40pcs	/	/	500*290*290mm
	591mm	BOX	670*52*43mm	20pcs	/	/	670*260*180mm
	1166mm	BOX	1260*52*43mm	20pcs	/	/	1260*260*180mm
	1453mm	BOX	1530*52*43mm	20pcs	/	/	1530*260*180mm
	1743mm	BOX	1820*52*43mm	20pcs	/	/	1820*260*180mm
	2407mm	BOX	2580*52*43mm	20pcs	/	/	2580*260*180mm

Description about label information

LLS-LS5470(F)		sel LIGHTING	
Luminous flux: 1880LM	Type: Luminaire		
Power(Typ): 36W	Part NO: LLS-LS5470DFSS1200(F)-R36NW8D-CC		
CCT: 4000K	SO: YO17050147		
CRI: >80	NO: ZWL170510-0380		
Input voltage: 100-277VAC	Color: Silver		
Frequency: 50/60 Hz	Power factor: >0.95		
	Cover type: Diffuser		
	Size: 54x70x1207mm		
			

Ordering code:

Category	Series	Section Size	Diffuser shape	Diffuser Nature	Carrier Style	Profile Color	End Cap Style	Length	Light Source Type	Light Source Power	CCT	CRI	Power Type	Package	Label Type																
LLS	-	Recessed	LE	25	Flat	F	Diffuser	D	NO Carrier	X	Silver	S	Holeless end cap	S	190mm	-	24VDC flexible strip	F	20W/m	20	2700K	SW	>80	8	No Power	X	-	SE L Individual	L	SE L	L
					Grating	G	Micro-prism	P	Flat	F	White	W			600mm		24VDC Rigid module	R			3000K	WW	>90	9						Customized	S
					Lens	L	30°	F			Black	B			1200mm						4000K	NW									
							60°	H							1500mm						5000K	DW									
							Asymm-etric	A							1800mm						6500K	W									
							Double Asymm-etric	S							2400mm																

Ordering luminaires kits

Attentions:

- Please install the product in the right environment as much as possible;
- Please be careful during operation. Do not touch the AC power supply in case of electric shock;
- Check the current through the circuit, such as the surge occurs when press the switch does not exceed the maximum rated current, please insert the appropriate protection circuit;
- This product is sensitive to static electricity, and please special attention. In particular, it will damage the product when the static electricity is more than absolute maximum rated current and voltage, please make a countermeasures to avoid the damage of the static electricity and surge when using the product.