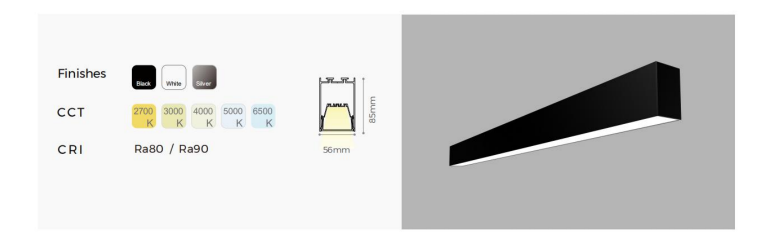


LS60

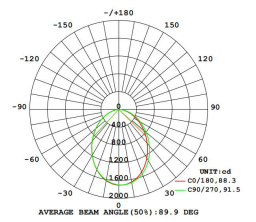


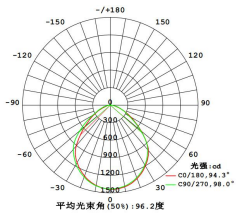
- AL6063-T5 aluminum profile with high-quality surface treatment process, multiple colors optional, such as black, white, silver etc.
- High light efficacy design, up to 125 lm/W.
- Five standard corner styles options (L-type, X-type, T-type), realize free splicing in three-dimensional and plane.
- Multiple optical styles optional(diffuser, microprism, grating 12°/24°/38°, asymmetric, double asymmetric), meet the ne eds of multiple applications.

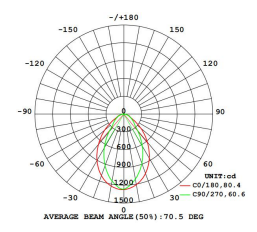
Optical & electronic data:

	Diffuser	Microprism	Louven	Grating 12°	Grating 24°	Grating 38°	Asymmetric	Double asymmetric
1200mm	37W/3885LM	37W/3300LM	38W/2600LM	30W/2850LM	30W/3000LM	30W/ 2700LM	27W/3100LM	27W/3500LM
2400mm	68W/7150LM	68W/6120LM	1	/	/	1	/	1

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



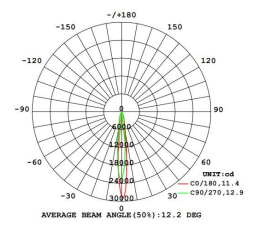


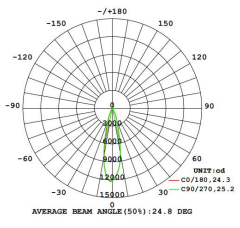


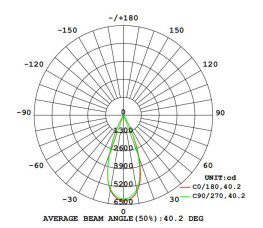
1.2m luminaire with Diffuser

1.2m luminaire with Microprism

1.2m luminaire with Louven



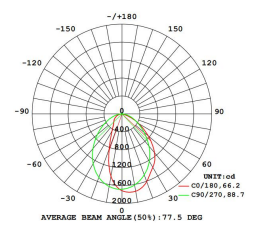


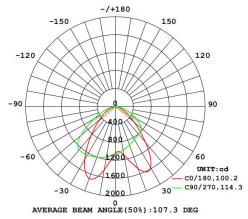


1.2m luminaire with Grating 12 $^{\circ}$

1.2m luminaire with Grating $24\,^\circ$

1.2m luminaire with Grating $38\,^\circ$

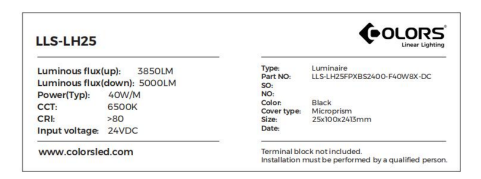




1.2m luminaire with Asymmetric

 $1.2m\ luminaire\ with\ Double\ Asymmetric$

Description about label information:



Ordering code:



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.



Huacai (Shenzhen) Opto-Electronics Co.,Ltd

Building A5, Qixing Wisdom Park, Shiyan Youth Road, Bao'an District, Shenzhen, China E-mail: colors@colorsled.com

Tel: +86-755-2923 1888 www.colorsled.com