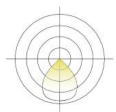


LE40FP



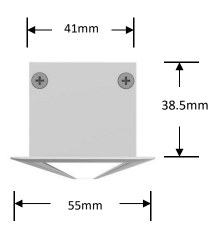


LE40 is a combination of elegant appearance and structure design, innovative light and heat design, new material and new technology and intelligent control technology. A professional lamp can be widely used in the main lighting of indoor space.



- AL6063-T5 aluminum profile with high-quality surface treatment;
- LM80 certified light source, life > 50000h;
- Built-in efficient and safe flicker-free dimming power
 supply ,Support 0-10V dimming or Dali dimming
- Recessed (with trim) installation.
- Prismatic Diffuse design.







Version: A00

Optical & electronic data:

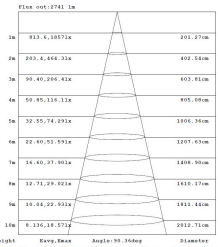
Model	Size	сст	Flux (Im)	CRI	Beam angle	Input voltage	Dimming	PF	Power	Efficiency (Im/w)
CLC LEADEDVDC1200	1160mm	3000K	3800lm	>80	90°	200~240VAC 50Hz/60Hz	0-10V	>0.9	38W	100
GLS-LE40FPXBS1200- T38NW8B-DC		3500K	3870lm							102
		4000K	3950lm							104
GLS-LE40FPXBS1500- T48NW8B-DC	1445mm	3000K	4740lm	>80	90°	200~240VAC 50Hz/60Hz	0-10V	>0.9	48W	99
		3500K	4840lm							101
140111100-DC		4000K	4940lm							103
CLC LEAGEDVBC1000		3000K	5700lm	>80	90°	200~240VAC 50Hz/60Hz	0-10V	>0.9	56W	102
GLS-LE40FPXBS1800- T56NW8B-DC	1730mm	3500K	5810lm							104
130NW0B-DC		4000K	5930lm							106
CLC LEADEDVINCESCO	2300mm	3000K	7590lm	>80	90°	200~240VAC 50Hz/60Hz	0-10V	>0.9	76W	102
GLS-LE40FPXWS2300 -T76NW8B-DC		3500K	7740lm							104
		4000K	7900lm							107

Remark:

- 1、 the output data is based on the testing result of 1165mm luminaires;
- 2、 the tolerance of output data can be vary up to 10%;
- 3、 the output data is typical value;

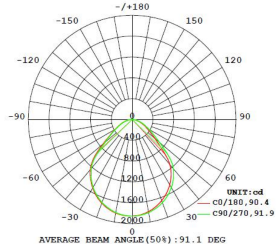
◆luminaire with Prismatic Diffuse (GLS-LE40FP)

AAI Figure



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

Luminous intensity distribution diagram



E-mail: colors@colorsled.com



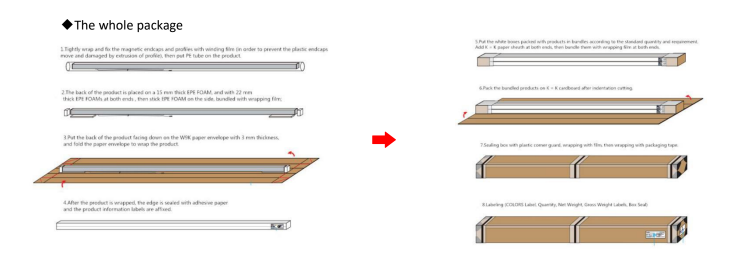
TEL: +86-755-2923 1888





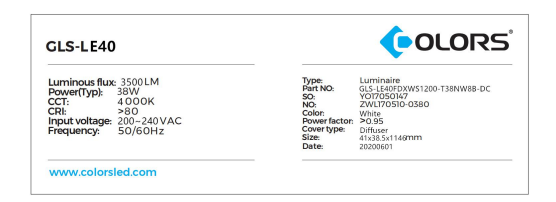


Packing:



Madal	T	Demension	Pcs	NW GW		Demension	СВМ
Model	Туре	(individual package)	/bundle	(Kg)	(Kg)	(whole package)	(m³)
GLS-LE40FPXBS1200-T38XX8B-DC		1240*116*105mm 6 12		16.7	1260*272*235mm	0.08	
GLS-LE40FPXBS1500-T48XX8B-DC	Individual	1540*116*105mm	6	15	20.1	1560*272*235mm	0.1
GLS-LE40FPXBS1800-T56XX8B-DC	Packing	1840*116*105mm	6	18	24	1860*272*235mm	0.12
GLS-LE40FPXWS2300-T76XX8B-DC		2440*116*105mm	6	24	32	2460*272*235mm	0.16

◆ Description about label information





E-mail: colors@colorsled.com



Ordering code:

Category	Installation	Sectio n Size	Diffuser Shape	Diffuser Nature	Carrie r Style	Profile Color	End Cap Style	Length	-Light Source Type	Type Power of Luminaire	сст	CRI	Power Type	Package	Label Type
GLS40	Recessed	40 Series	Flat	Prismatic Diffuser	No	White	Stan dard End Cap	1160mm	-Constant Current Rigid	38W	3000K	CRI>80	0-10V	Individual Packing	COLORS
GLS		40		P	x	w		1200 1445mm		38	ww	80	В	-D	С
										48W	3500K				
						Black	1500 48 PW S 1730mm T 56W 4000K 1800 56 2300mm 72W NW 2300 72	1500	т	48	PW		DALI		Customized
	LE		F					1730mm		56W	4000K				
						В									
						Silver		2300mm		72W	NW		A		S
						S		2300		72					
GLS	-LE	40	F	Р	Х	W	S	1200	-T	38	NW	8	В	-D	С

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.