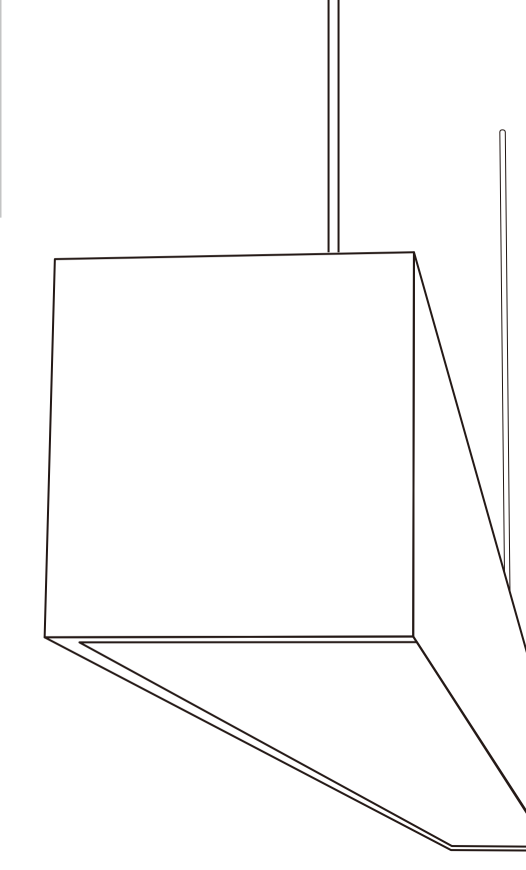
FINA TEHNO

LINEAR LUMINAIRE CATALOG

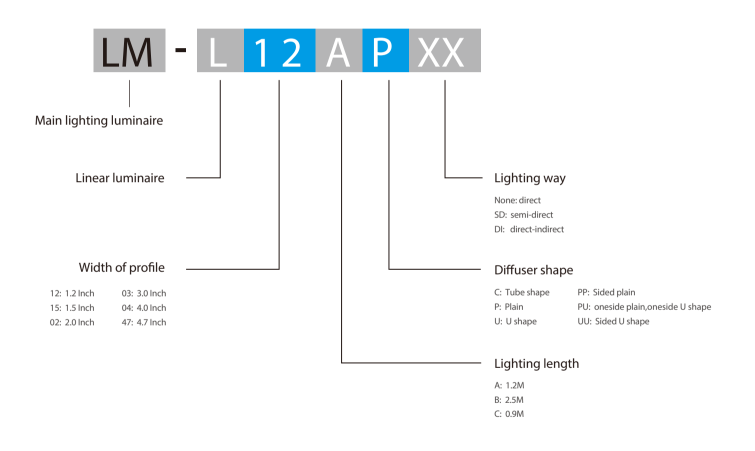


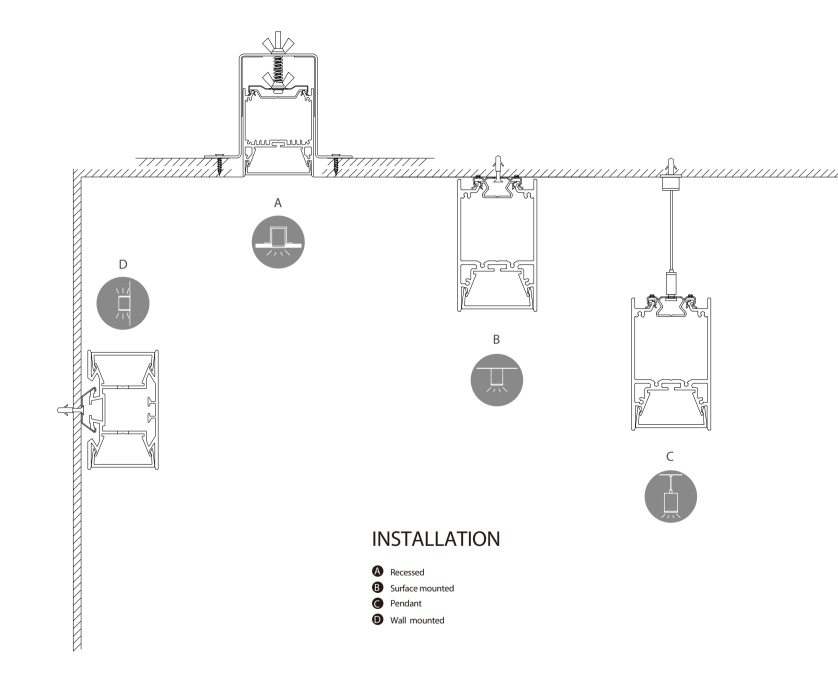


INTRODUCTION

Professional main lighting for commercial and office space; we focus both on appearance and performance, simplicity and fashion designed, constant current driver, brings safety and high luminous efficacy; elegant design with linear aluminum, perfect heat dissipation.

PRODUCT CODE INSTALLATION





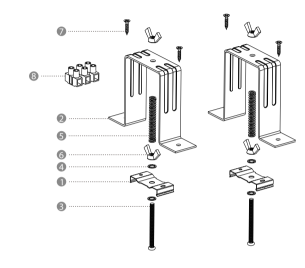
02

RECESSED INSTALLATION

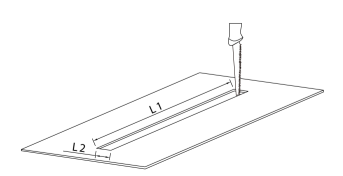


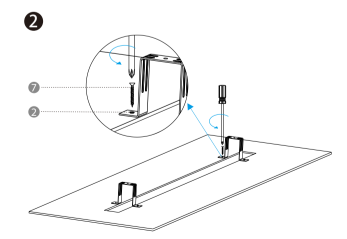
Accessories

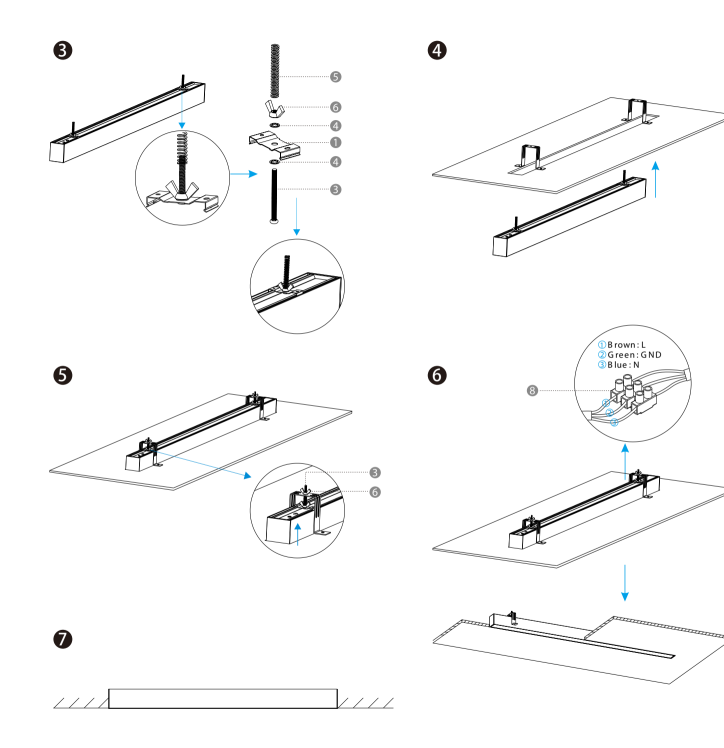
- Silvery clip/2pcs
- S ilvery e mbedded bracket/2pcs
- M4 round-head cross s crew/2pcs
- M4 pad/4pcs
- S pring/2pcs
- 6 M4 d is h nut/4pcs
- M3 flat-head s elf-tapping s crew/4pcs
- 3 3PIN cable connector/1 pcs









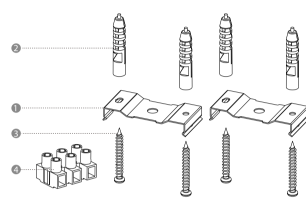


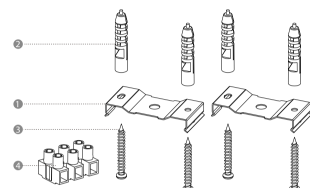
SURFACE MOUNTED INSTALLATION

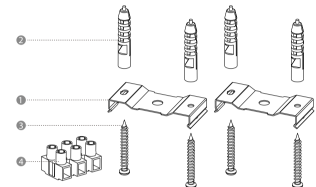


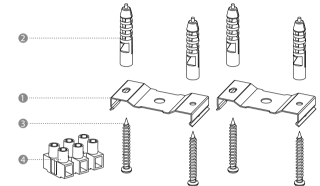
Accessories

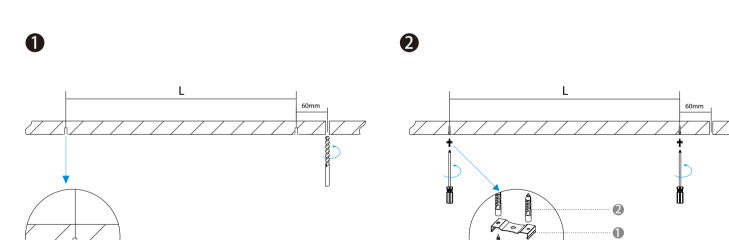
- Silvery clip/2pcs
- Expansion pipe/6Pcs
- 3 M3 round-head crosss elf-tapping s crew/6pcs
- 4 3PIN cable connector/1 pcs

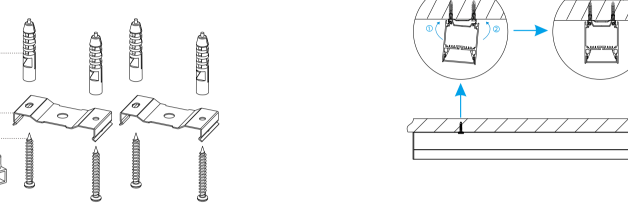


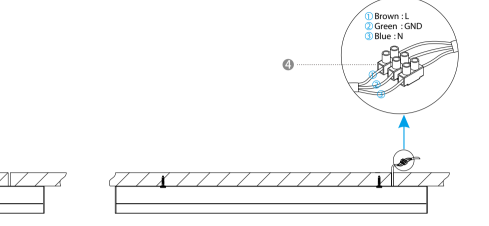


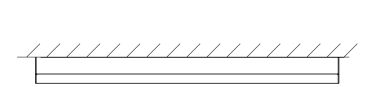












3

5

PENDANT INSTALLATION



2

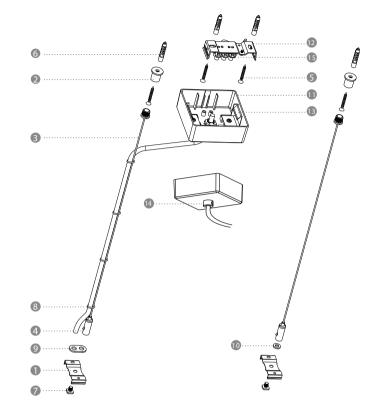
Accessories

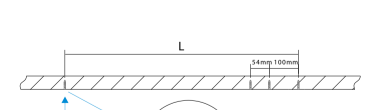
- S ilvery c lip/2pcs
- Fixing hardware/2pcs
- Plastic-covered steel wire/2pcs
- 4 Terminal block/2pcs
- S Wallboardscrew/4pcs
- 6 Expansion pipe /4pcs
- S quare-head s crew/2pcs
- Siliconering/6pcs
- ② Buckle/1pcs
- Nylon pad/1 pcs
- Canopy/1pcs
- Bracket/1pcs

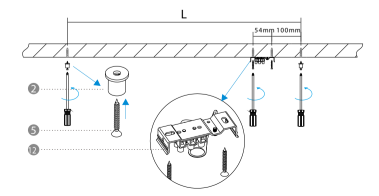
0

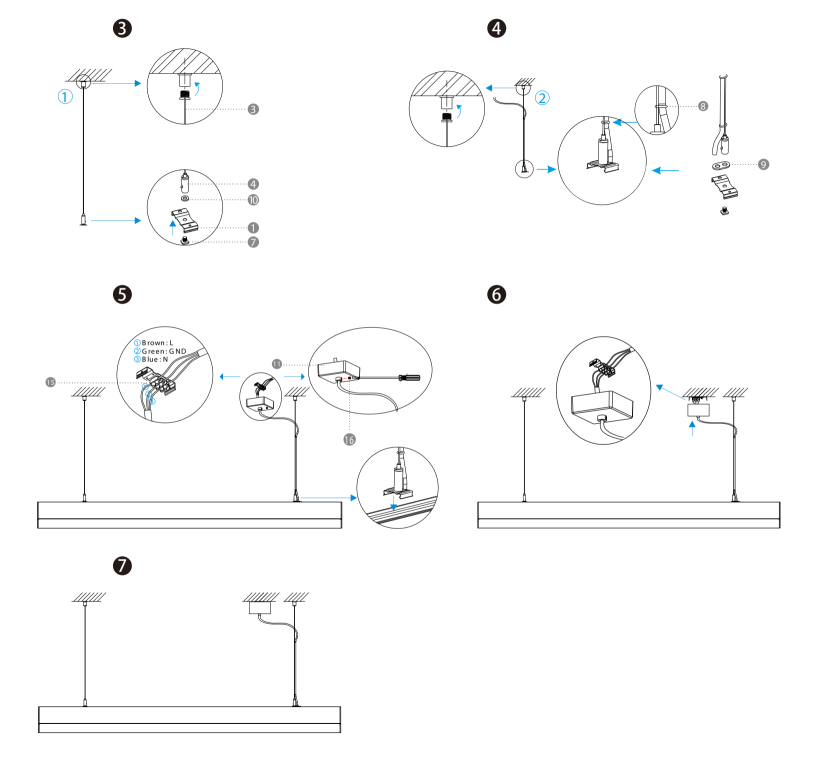
- S pring plate/1 pcsWire-fixing base/1 pcs
- 3PIN connector/1 pcs
- Plasticheadlessinternalslottedscrew/1 pcs
- 3PINground cable/1pcs

6











PRODUCT LIST

Model	lmage	CIE	Diffuser	Installation	Lenght	Power	ССТ	Color
4.01				1.2m	[18W	2800 - 3800 - 5800 -	S W B	
1.2inch		Direct			2.5m		2800 - 3200K 3800 - 6500K 6500K	
1.5inch					1.2m		2800 - 3800 - 5800 -	S W B
		Direct			2.5m	50W	2800 - 3200K 3800 - 6500K 6500K	S W B
		Direct			1.2m		2800 - 3800 - 5800 -	S W B
20:				2.5m	55W	2800 - 3200K	S	
2.0 inch				送	1.2m 2.5m	10W+28W 20W+56W	2800 - 3200K 3800 - 6500K 5800 - 6500K	S W B
		S emi-direct			1.2m	(40W		
3.0 inch		Direct			2.5 m	75W	2800 - 3200K 3800 - 6500K 6500K	S W B
4.0 inch		Direct Direct		1.2m	50W	2800 - 3800 - 5800 -		
			2.5 m	100W	3200K 3800 6500K	S		

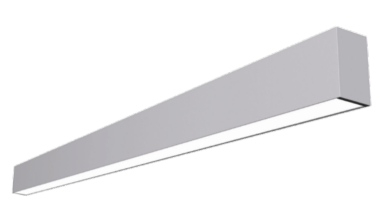


1.2 Inch Series

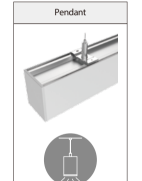


L12P SERIES

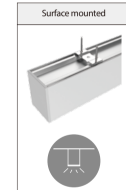




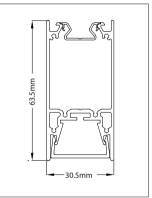
INSTALLATION METHOD







SECTION SIZE



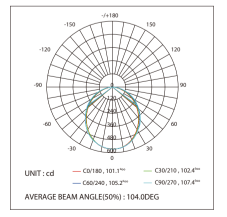
DESCRIPTION

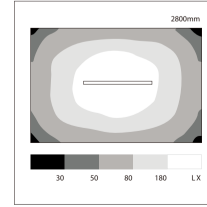
L12P series use aluminum profiles, screwless plastic end caps and PC dispensers with high transmittance. The lightings provide uniform and consistent lumination without glare because of the light leakage prevented structure and specially designed light outlet angle of the profiles. This series of lightings can be installed in different methods, including surface mounting, pendant and recessed installing, totally easy and convenient and no disassembly at all. The build-in integrated power supply is safe, efficient without stroboflash, and is CCC, UL and CE approved. This series has the profile width of 1.2" standard.

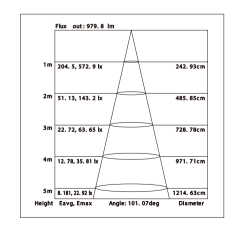
PARAMETERS

*The specs are the results of 4000K LEDs

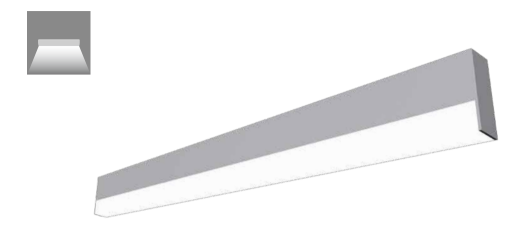
Item No	LM-L12AP	LM-L12BP	
Size(mm)	L1152*W30.5*H63.5mm	L2507*W30.5*H63.5mm	
Power(W)	18W	28W	
Luminous flux	1450 lm	2250 lm	
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K	
Voltage	AC 100-277V	AC 100-277V	
PF	0.95	0.95	
Beam angle	105°	105°	
CRI (Ra)	≥80	≥80	
Color	Silver / White / Black		
Installation	Pendant / Recessed / Surface mounted		
Rated Current	0.18A	0.28A	



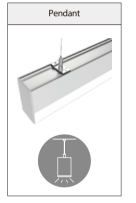




L12U SERIES

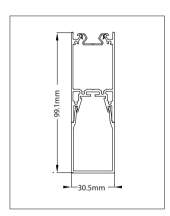


INSTALLATION METHOD





SECTION SIZE



DESCRIPTION

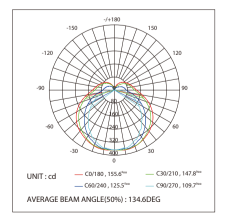
L12P series use aluminum profiles, screwless plastic end caps and U shape PC dispensers with high transmittance. The lightings provide uniform and consistent lumination without glare because of the light leakage prevented structure and specially designed light outlet angle of the profiles. This series of lightings can be installed in different methods, including surface mounting, pendant and recessed installing, totally easy and convenient and no disassembly at all. The build-in integrated power supply is safe, efficient without stroboflash, and is CCC, UL and CE approved. This series has the profile width of 1.2" standard.

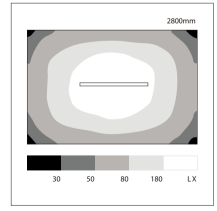
Surface mounted

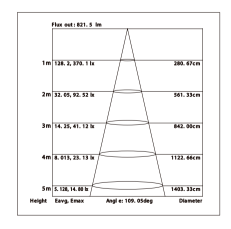
PARAMETERS

*The specs are the results of 4000K LEDs

Item No	LM-L12AU	LM-L12BU	
Size(mm)	L1152*W30.5*H99.1mm	L2507*W30.5*H99.1mm	
Power(W)	18W	28W	
Luminous flux	1650 lm	2600 lm	
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K	
Voltage	AC 100-277V	AC 100-277V	
PF	0.95	0.95	
Beam angle	135°	135°	
CRI (Ra)	≥80	≥80	
Color	Sil	lver / White / Black	
Installation	Pendant / Recessed / Surface mounted		
Rated Current	0.18A	0.28A	









1.5 Inch Series

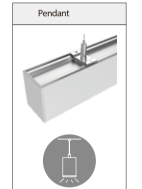


L15P SERIES

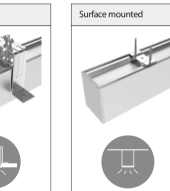


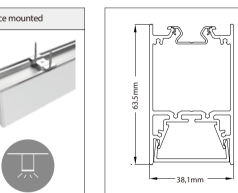


INSTALLATION METHOD









SECTION SIZE

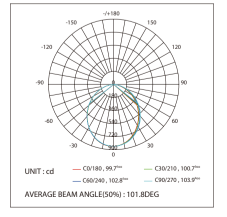
DESCRIPTION

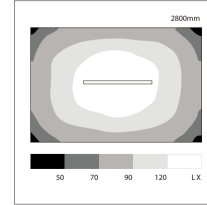
L15P series use aluminum profiles, screwless plastic end caps and PC dispensers with high transmittance. The lightings provide uniform and consistent lumination without glare because of the light leakage prevented structure and specially designed light outlet angle of the profiles. This series of lightings can be installed in different methods, including surface mounting, pendant and recessed installing, totally easy and convenient and no disassembly at all. The build-in integrated power supply is safe, efficient without stroboflash, and is CCC, UL and CE approved. This series has the profile width of 1.5" standard.

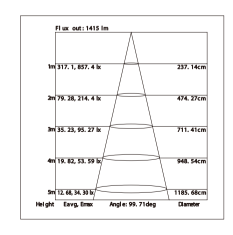
PARAMETERS

*The specs are the results of 4000K LEDs

Item No	LM-L15AP	LM-L15BP	
Size(mm)	L1152*W38.1*H63.5mm	L2507*W38.1*H63.5mm	
Power(W)	25W	50W	
Luminous flux	2100 lm	4200 lm	
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K	
Voltage	AC 100-277V	AC 100-277V	
PF	0.95	0.95	
Beam angle	102°	102°	
CRI (Ra)	≥80	≥80	
Color	Silver / White / Black		
Installation	Pendant / Recessed / Surface mounted		
Rated Current	0.25A 0.5A		



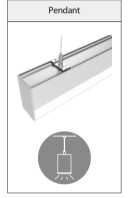




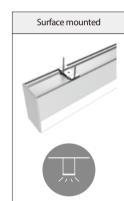
L15U SERIES

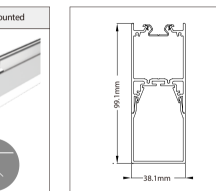


INSTALLATION METHOD









SECTION SIZE

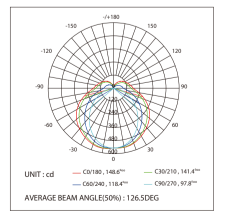
DESCRIPTION

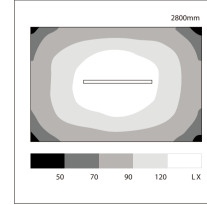
L15U series use aluminum profiles, screwless plastic end caps and U shape PC dispensers with high transmittance. The lightings provide uniform and consistent lumination without glare because of the light leakage prevented structure and specially designed light o utlet angle of the profiles. This series of lightings can be installed in different methods, including surface mounting, pendant and recessed installing, totally easy and convenient and no disassembly at all. The build-in integrated power supply is safe, efficient without stroboflash, and is CCC, UL and CE approved. This series has the profile width of 1.5" standard.

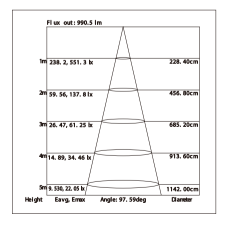
PARAMETERS

*The specs are the results of 4000K LEDs

Item No	LM-L15AU	LM-L15BU	
Size(mm)	L1152*W38.1*H99.1mm	L2507*W38.1*H99.1mm	
Power(W)	25W	50W	
Luminous flux	2200 lm	4500 lm	
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K	
Voltage	AC 100-277V	AC 100-277V	
PF	0.95	0.95	
Beam angle	125°	125°	
CRI (Ra)	≥80	≥80	
Color	S	ilver / White / Black	
Installation	Pendant / Recessed / Surface mounted		
Rated Current	0.25A	0.5A	







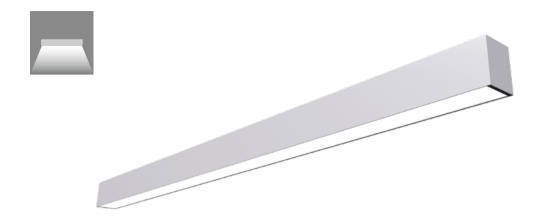


2.0 Inch Series





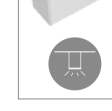
LO2P SERIES



INSTALLATION METHOD

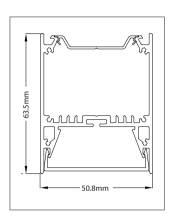






Surface mounted

SECTION SIZE



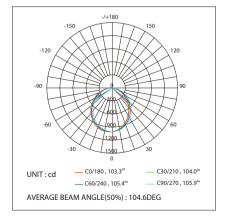
DESCRIPTION

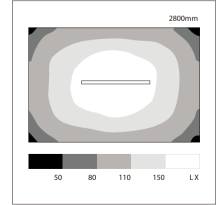
L2P series use aluminum profiles, screwless plastic end caps and PC dispensers with high transmittance. The lightings provide uniform and consistent lumination without glare because of the light leakage prevented structure and specially designed light outlet angle of the profiles. This series of lightings can be installed in different methods, including surface mounting, pendant and recessed installing, totally easy and convenient and no disassembly at all. The build-in integrated power supply is safe, efficient without stroboflash, and is CCC, UL and CE approved. This series has the profile width of 2" standard.

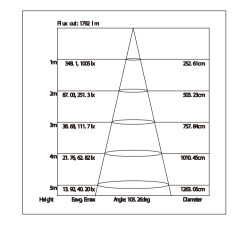
PARAMETERS

*The specs are the results of 4000K LEDs

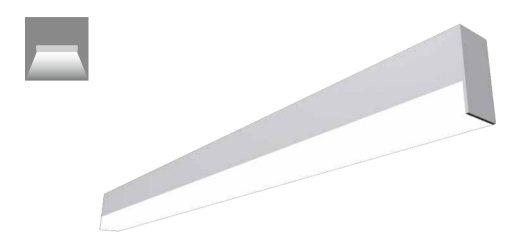
Item No	LM-L02AP	LM-L02BP	
Size(mm)	L1152*W50.8*H63.5mm	L2507*W50.8*H63.5mm	
Power(W)	28W	55W	
Luminous flux	2430 lm	4800 lm	
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K	
Voltage	AC 100-277V	AC 100-277V	
PF	0.95	0.95	
Beam angle	105°	105°	
CRI (Ra)	≥80	≥80	
Color	Silver	/ White / Black	
Installation	Pendant / Recessed / Surface mounted		
Rated Current	0.28A	0.55A	



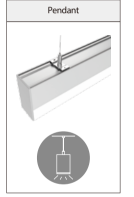




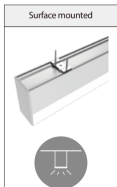
LO2U SERIES

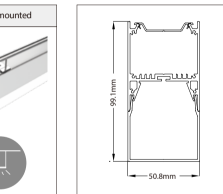


INSTALLATION METHOD









SECTION SIZE

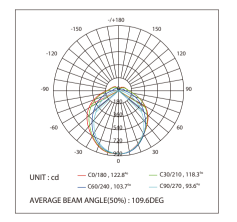
DESCRIPTION

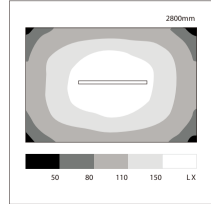
L2U series use aluminum profiles, screwless plastic end caps and U shape PC dispensers with high transmittance. The lightings provide uniform and consistent lumination without glare because of the light leakage prevented structure and specially designed light outlet an gle of the profiles. This series of lightings can be installed in different methods, including surface mounting, pendant and recessed installing, to tally easy and convenient and no disassembly at all. The build-in integrated power supply is safe, efficient without stroboflash, and is CCC, UL and CE approved. This series has the profile width of 2" standard.

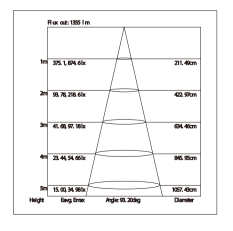
PARAMETERS

*The specs are the results of 4000K LEDs

Item No	LM-L02AU	LM-L02BU	
Size(mm)	L1152*W50.8*H99.1mm	L2507*W50.8*H99.1mm	
Power(W)	28W	55W	
Luminous flux	2740 lm	5350 lm	
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K	
Voltage	AC 100-277V	AC 100-277V	
PF	0.95	0.95	
Beam angle	110°	110°	
CRI (Ra)	≥80	≥80	
Color	Silver	/ White / Black	
Installation	Pendant / Recessed / Surface mounted		
Rated Current	0.28A	0.55A	







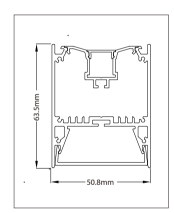
LO2PP SERIES



INSTALLATION METHOD



SECTION SIZE



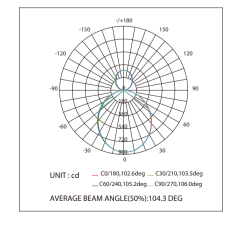
DESCRIPTION

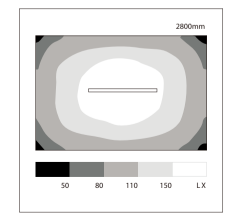
Adopts aluminum profile and PC end-caps with no screw, made redesign to get the double emitting effect which based on the origin structure. Optimized the anti-leakage design, and the modularized installation method with the emitting design according to aluminum profile to make sure the lighting uniformity with no dazzle. Internal power supply with high safe, high efficient and no stroboflash features, conforms to the requirements of CCC, UL and CE. The size matches to the standard of 2 inch.

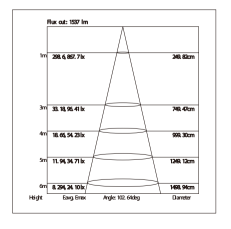
PARAMETERS

*The specs are the results of 4000K LEDs

Item No	LM-L02APPSD	LM-L02BPPSD
Size(mm)	L1152*W50.8*H63.5mm	L2507*W50.8*H63.5mm
Power(W)	10W (up) 28W (down)	20W (up) 56W (down)
Luminous flux	600 lm (up) 2100 lm (down)	1200 lm (up) 4200 lm (down)
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K
Voltage	AC 100-277V	AC 100-277V
PF	>0.95	>0.95
Beam angle	65°(up) 104°(down)	65°(up) 104°(down)
CRI (Ra)	≥80	≥80
Color		Silver / White / Black
Installation	Pendant	Pendant
Rated Current	0.1A (up) 0.28A (down)	0.2A (up) 0.56A (down)







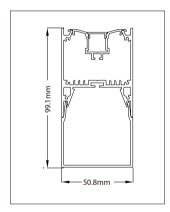
LO2PU SERIES



INSTALLATION METHOD



SECTION SIZE



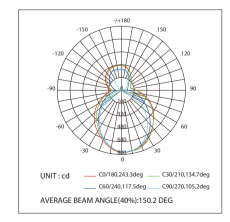
DESCRIPTION

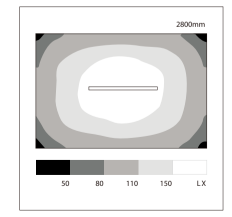
Adopts aluminum profile and PC end-caps with no screw, made redesign to get the double emitting effect which based on the origin structure. Optimized the anti-leakage design, and the modularized installation method with the emitting design according to aluminum profile to make sure the lighting uniformity with no dazzle. Internal power supply with high safe, high efficient and no stroboflash features, conforms to the requirements of CCC, UL and CE. The size matches to the standard of 2 inch.

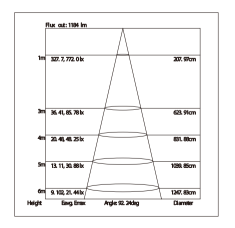
PARAMETERS

*The specs are the results of 4000K LEDs

Item No	LM-L02APUSD	LM-L02BPUSD
Size(mm)	L1152*W50.8*H99.1mm	L2507*W50.8*H99.1mm
Power(W)	10W (up) 28W (down)	20W (up) 56W (down)
Luminous flux	600 lm (up) 2400 lm (down)	1200 lm (up) 4800 lm (down)
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K
Voltage	AC 100-277V	AC 100-277V
PF	>0.95	>0.95
Beam angle	65°(up) 110°(down)	65°(up) 110°(down)
CRI (Ra)	≥80	≥80
Color		Silver / White / Black
Installation	Pendant	Pendant
Rated Current	0.1A (up) 0.28A (down)	0.2A (up) 0.56A (down)





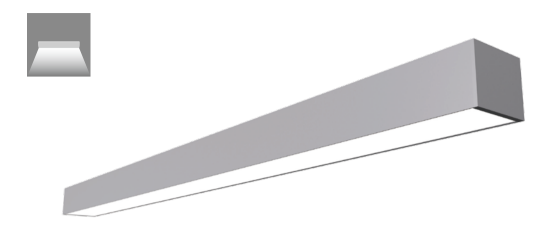








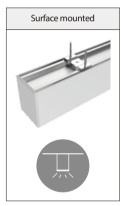
LO3P SERIES



INSTALLATION METHOD

Pendant





SECTION SIZE

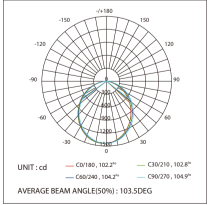
DESCRIPTION

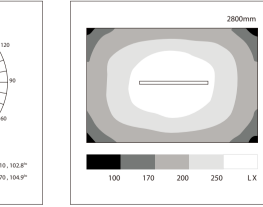
L3P series use aluminum profiles, screwless plastic end caps and PC dispensers with high transmittance. The lightings provide uniform and consistent lumination without glare because of the light leakage prevented structure and specially designed light outlet angle of the profiles. This $series of lightings \, can \, be \, in stallled \, in \, different \, methods, including \, surface \, mounting, \, pendant \, and \, recessed \, installing, \, totally \, \, easy \, and \, convenient \, including \, surface \, mounting, \, pendant \, and \, recessed \, installing, \, totally \, \, easy \, and \, convenient \, and \, recessed \, installing, \, totally \, \, easy \, and \, convenient \, and \, recessed \, installing, \, totally \, \, easy \, and \, convenient \, and \, conve$ and no disassembly at all. The build-in integrated power supply is safe, efficient without stroboflash, and is CCC, UL and CE approved. This series has the profile width of 3" standard.

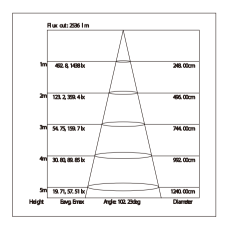
PARAMETERS

*The specs are the results of 4000K LEDs

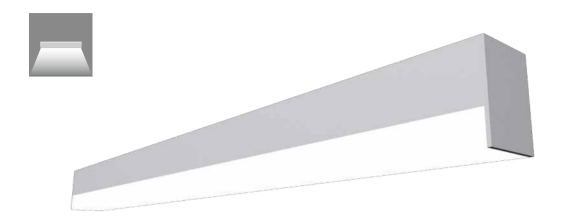
Item No	LM-L03AP	LM-L03BP	
Size(mm)	L1152*W76.2*H63.5mm	L2507*W76.2*H63.5mm	
Power(W)	40W	75W	
Luminous flux	3200 lm	6000 lm	
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K	
Voltage	AC 100-277V	AC 100-277V	
PF	0.95	0.95	
Beam angle	105°	105°	
CRI (Ra)	≥80	≥80	
Color	Silv	er / White / Black	
Installation	Pendant / Recessed / Surface mounted		
Rated Current	0.4A	0.75A	







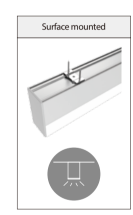
LO3U SERIES

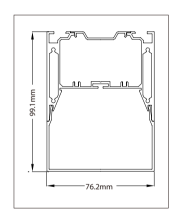


INSTALLATION METHOD

Pendant







SECTION SIZE

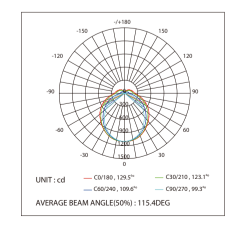
DESCRIPTION

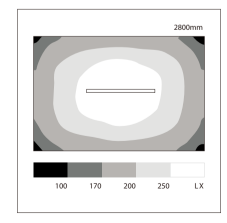
L3U series use aluminum profiles, screwless plastic end caps and U shape PC dispensers with high transmittance. The lightings provide uniform and consistent lumination without glare because of the light leakage prevented structure and specially designed light outlet an gle of the profiles. This series of lightings can be installed in different methods, including surface mounting, pendant and recessed installing, to tally easy and convenient and no disassembly at all. The build-in integrated power supply is safe, efficient without stroboflash, and is CCC, UL and CE approved. This series has the profile with of 3" standard.

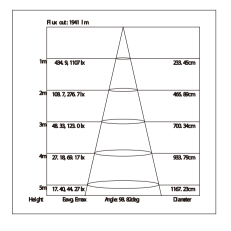
PARAMETERS

*The specs are the results of 4000K LEDs

Item No	LM-L03AU	LM-L03BU	
Size(mm)	L1152*W76.2*H99.1mm	L2507*W76.2*H99.1mm	
Power(W)	40W	75W	
Luminous flux	3400 lm	6400 lm	
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K	
Voltage	AC 100-277V	AC 100-277V	
PF	0.95	0.95	
Beam angle	115°	115°	
CRI (Ra)	≥80	≥80	
Color	Silve	er / White / Black	
Installation	Pendant / Recessed / Surface mounted		
Rated Current	0.4A	0.75A	





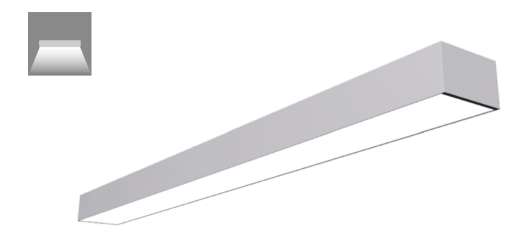




4.0 Inch Series



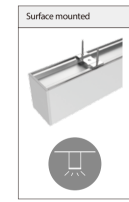
LO4P SERIES

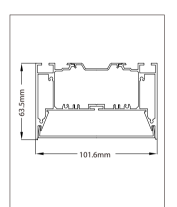


INSTALLATION METHOD

Pendant







SECTION SIZE

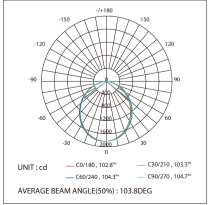
DESCRIPTION

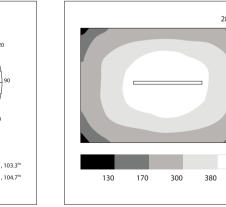
L14P series use aluminum profiles, screwless plastic end caps and PC dispensers with high transmittance. The lightings provide uniform and consistent lumination without glare because of the light leakage prevented structure and specially designed light outlet angle of the profiles. This series of lightings can be installed in different methods, including surface mounting, pendant and recessed installing, totally easy and convenient and no disassembly at all. The build-in integrated power supply is safe, efficient without stroboflash, and is CCC, UL and CE approved. This series has the profile width of 4" standard.

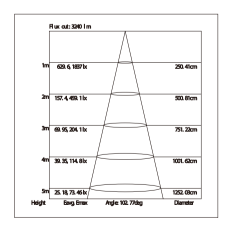
PARAMETERS

*The specs are the results of 4000K LEDs

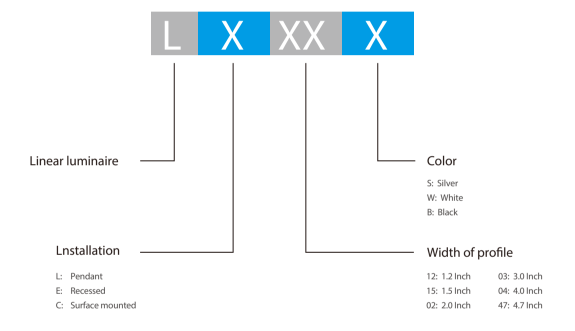
Item No	LM-L04AP	LM-L04BP	
Size(mm)	L1152*W101.6*H63.5mm	L2507*W101.6*H63.5mm	
Power(W)	50W	100W	
Luminous flux	4050 lm	8050 lm	
CCT (K)	3000K / 4000K / 6000K	3000K / 4000K / 6000K	
Voltage	AC 100-277V	AC 100-277V	
PF	0.95	0.95	
Beam angle	105°	105°	
CRI (Ra)	≥80	≥80	
Color	Silver /	White / Black	
Installation	Pendant / Recessed / Surface mounted		
Rated Current	0.5A	1A	







ACCESSORIES CODE



ACCESSORIES LIST

Installation	Accessories	Accessory Model	Applicable size of light
Pendant		LL1215S	1.2 Inch Series 1.5 Inch Series
		LL02S	2.0 Inch Series
		LL0304S	3.0 Inch Series 4.0 Inch Series
Recessed		LE12S	1.2 Inch Series
		LE 15S	1.5 Inch Series
		LE02S	2.0 Inch Series
		LE03S	3.0 Inch Series
		LE04S	4.0 Inch Series
Surface mounted		LC1215S	1.2 Inch Series 1.5 Inch Series
		LC02S	2.0 Inch Series
		LC03045	3.0 Inch Series 4.0 Inch Series

 \mathbf{a}