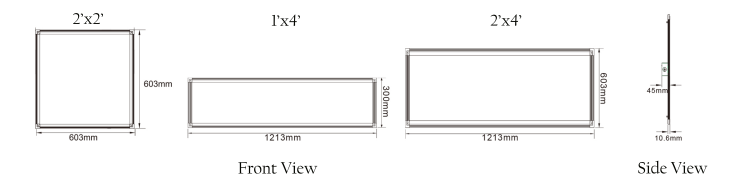
LED Light Panel Comparison-2x2/lx4/2x4 Alpha Plus Tech









			LED P	anel Light	Comparison				
Model	ft	2 x 2			1 x 4	2 x 4			
Size	mm	603x603x9			300x1213x9	603x1213x9			
power consumption	w	25	40	50	40	40	50	60	72
ouput Iumen	lm	3125±5%	5000±5%	6250±5%	5000±5%	5000±5%	6250±5%	7500±5%	9000±5%
CCT Color	k	3045±175K /3465±245K /3985±275K /4503±243K /5028±283K							
Efficiency	lm/w	125±5%							
Color Rendering Index (CRI)		>80							
AC Output Rating	vac hz	AC 100-277V 50/60HZ							
Dimming		Optional (Non-dimming, 0-10v)							
PF		≥0.90							
Price	USD								

Application Reference

Application for most indoor area for Commercial Lighting, reidential lighting and Industrial lighting, etc. **Warning and caution**:

- 1.Don't use in completely enclosed fixture and damp
- 2.Used as safety or emergency lamps are not recommended.

Warning

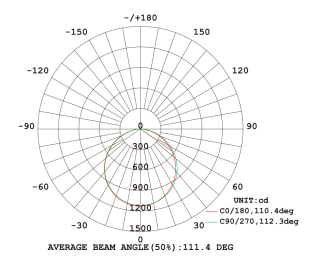
Please use the product within the specified range of voltage.

Please follow the correct installation steps to install the product, and do not touch when it is working.

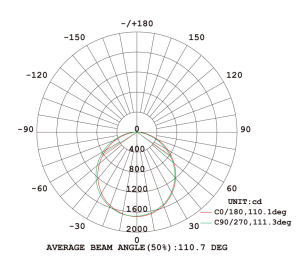
Please turn power off when installing and removing the products to avoid risk of electric shock.

Please install the panel in the correct sized fixture. Do not look directly at LED light source for a long time.

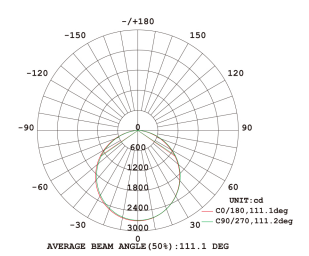
2X2 LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

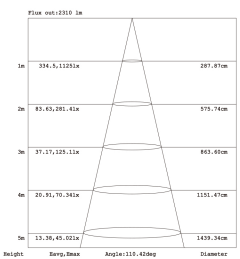


1X4 LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

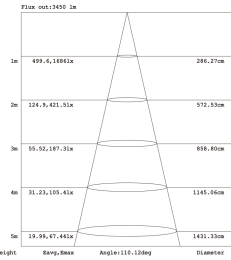


2X4 Luminous intensity distribution diagram

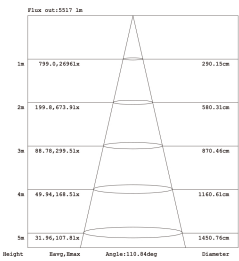




Note: The Curves indicate the illuminated area and the average



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



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