

Lighting use chip-on-board (COB) source to solve overlapped problems effectively. The different pattern of atmospheres can be effectively created by our panel series especially in commerce interior design.

Tr=m

Characterization

- 1. Suitable for the office and other interior light.
- 2. High light efficiency, more energy saving.
- 3. No UV light and heat irradiation, less damage on skin and eyesight.
- 4. Use special light filter. No dazzling and good light uniformity.
- 5. Low heat energy, reduce the pressure of interior air condition load.
- 6. Lightening instantly, no delay and flickering problem.
- 7. The brightness of the light adjustable.
- 8. Long life time: more than 25,000 hrs.

Model	FTB-0XA045A-22A	FTB-0XA060A-22A	FTB-0XA090A-24A	FTB-0XA120A-24A
Input Voltage Range (V)	AC 100~240V	AC 100~240V	AC 100~240V	AC 100~240V
Power Consumption (w)	45	60	90	120
Power Efficiency (%)	>80	>80	>80	>80
Color Temperature (K)	3000K/6000K	3000K/6000K	3000K/6000K	3000K/6000K
Luminous Flux (lm)	3200(ww)/3600(cw)	4250(ww)/4800(cw)	6400(ww)/7200(cw)	8500(ww)/9600(cw)
Life Time (hr)	>25,000	>25,000	>25,000	>25,000
View Angle	120°~140°	120°~140°	120°~140°	120°~140°
Dimensions (mm)	600(L)*600(W)*40(H)	600(L)*600(W)*40(H)	1200(L)*600(W)*40(H)	1200(L)*600(W)*40(H)
Weight (kg)	3.3	4.0	6.8	7.2