



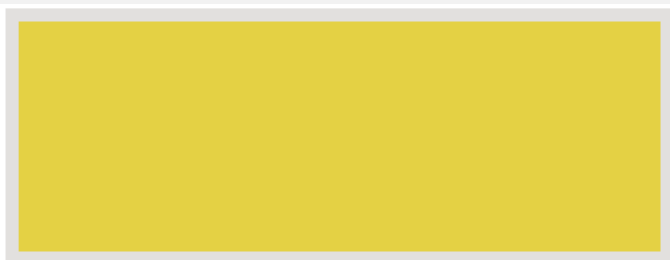
LED Lighting

Excellent Efficiency with smooth illumination and power saving. Each Lithography lighting fixture can reduce the carbon emission equivalent to planting 23 trees.

LED Panel Light for Lithography Process Fab.

Features :

- ≤ 520 nm cut off
- 120 lm/W excellent efficiency
- 77% power saving
- Full range Vac in (100V~277V) / 305V surge-proof design with power
- Directly replace traditional T8 tube with lift-up light fixture



Wavelength (nm)	< 520 cut off
Lumen (lm)	3400
Wattage (W)	28
Efficiency (lm/W)	120
Vac in (V)	100~277
PF	0.9
Flicker	< 2%
Outline (mm)	1045 x 400 x 57

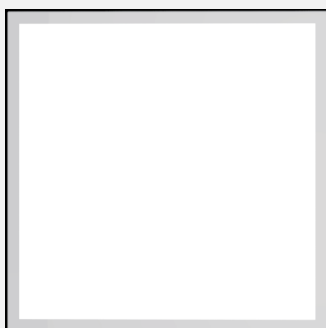


LED Panel Light for Medical/ Education Lighting

Medical/Education LED Panel Light

Features :

- Eye protection/ flicker free
- Low UGR provide smoother illumination
- CCT/ lumen dimmable
- Wireless control
- Advanced function along with specified module such as
 - Day and night light change
 - Microwave radar sensor, Infrared sensor
 - Systematic link to approach intelligent lighting backstage management



Lumen (lm)	3300
Wattage (W)	30
Efficiency (lm/W)	110
Vac in (V)	100~220
PF	0.9
Flicker	< 2%
UGR	≤ 16
Outline (mm)	600 x 600 x 54