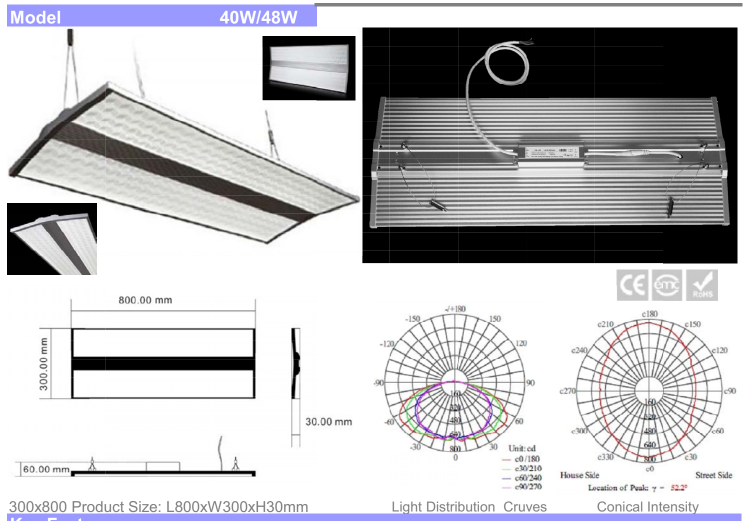
## LED PANEL



## **Key Features**

- •Unique elegant design and stylish angel wings apperance, dimming by both wall rotary dimmer&remote dimn
- •Special circuit design,each group of LEDs can work separately,avoiding any problem of lighting output cause by single faulty LED.
- •Importe LGP(6MM), the light guide light rate is 80% above, SMD 3014, LED chip:Epistar
- •Pure aluminum frame, bright silver processing, good heat dissipation, high-grade appearance
- •Isolation constant current power supply, input voltage:AC85-265V DC30-40V, security better

## Specification(40W):

- 1.Input Voltage:85-265VAC,50/60Hz
- 2.Demision:800x300x30mm
- 3.Power factor:>0.95
- 4.CRI>80
- 5.Power:40W
- 6.Lumen:2500-2800lm
- 7.CCT:WW:2800-3500K,DL:4000-4500K,
  - PW:6000-6500K,CW:6500-7500K
- 8.Luminous Efficency:>70lm/w
- 9.Led type:SMD3014 384pcs
- 10.Beam angle:120degrees
- 11.Power factor:>0.96
- 12.IP grade:IP43
- 13.Working Temperature:-20°C ~+40°C
- 14.Storage Temperature:-40°C ~+80°C

## Specification(48W):

- 1.Input Voltage:85-265VAC,50/60Hz
- 2.Demision:800x300x30mm
- 3.Power factor:>0.95
- 4.CRI>80
- 5.Power:48W
- 6.Lumen:3500-4000lm
- 7.CCT:WW:2800-3500K,DL:4000-4500K,
  - PW:6000-6500K,CW:6500-7500K
- 8.Luminous Efficency:>70lm/w
- 9.Led type:SMD3014 480pcs
- 10.Beam angle:120degrees
- 11.Power factor:>0.96
- 12.IP grade:IP43
- 13. Working Temperature:-20 °C ~+40 °C
- 14.Storage Temperature:-40°C ~+80°C