

## COMMERCIAL LIGHTING



### LED Panel light

**DFB Panel lighting is soft and environment-friendly, are widely used in commercial applications.**



#### Features:

- **Sturdy high shock & vibration resistant construction with high power LEDs**
- **Anodized aluminum alloy frame provides good corrosion resistance, surface hardness and decorative effect**

- **Unique optical design generates a uniform surface glow**
- **Dimmable with 20KHZ PWZ dimmer, Infrared remote control and wireless remote control**
- **Available in 300 x 300mm,300 x 600mm,600 x 600mm,300 x 1200mm,600 x 1200mm in complete color temperature ranges from 2500K through 7500K**
- **No UV radiation emitted; no Mercury; no Infrared Radiation**
- **30,000 hrs Longer life than incandescent & fluorescents with over 50% savings in energy consumption.**
- **High efficiency constant-current driver with no noise or flickering.**
- **Operate in accordance with UL, ETL, CE and FCC testing standards. Instant on and instant off.**



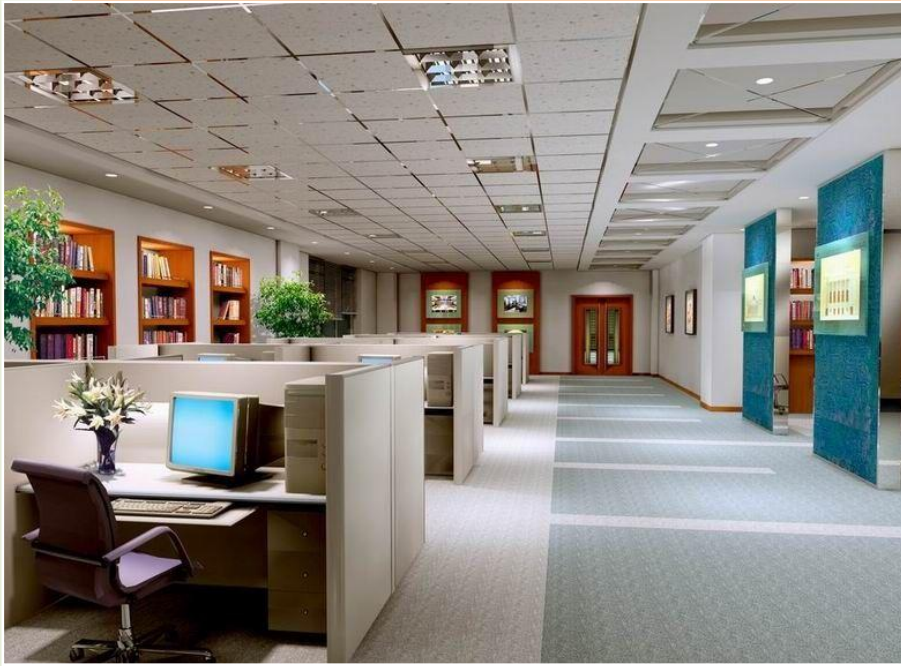
**Applications:**

- **Hospital**
- **School**
- **Office**
- **Conference room**
- **Institution buildings**
- **Hotel**



**70%**


LED lights can save more than  
90% energy than traditional lights



## LED Fluorescent Tube

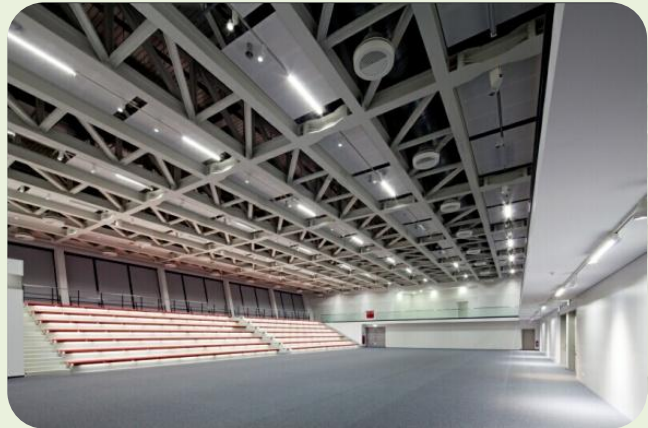


### Features:

1. **Aluminum heat-sink, D type design, better thermal management.**
2. **Better performance than traditional Fluorescent tube.**
3. **Using high efficiency driver, power factor can reach up to 0.95**
4. **SMD LEDs to ensure the long time life span.**
5. **No flickering.**
6. **Rotated end cap.** 

**Applications:**

1. **Office**
2. **Plant**
3. **garage**
4. **Public area**
5. **boardroom**
6. **Active center**



**70%**

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