

# LED PANEL LIGHTS

Let's binge into innovative lightings!

LIFESPAN  
50,000

HOUR'S



# INDEX.

- LED Panel Lights VS Traditional Lights
- LED Panel Lights are the kings of endurance
- LED Panel lights retain their brightness
- LED Panel Lights are beneficial because:



## LED Panel Lights VS Traditional Lights

- Fluorescent lighting is, has always been, and will continue to be a compromised lighting solution.
- They can be a source of frustration not just for those who work under them but also for those who are called in to replace them when they fail.
- Now that we've reached the twenty-first century, we have to upgrade ourselves with modern LED lighting systems for keeping everybody and everything under those lights working at their highest.



## LED Panel Lights are the kings of endurance

They can run for more than 50,000 hours without needing any maintenance. In a typical workplace, this corresponds to more than 5 years without having to replace them. Any other lighting will last for very few hours as compared to LED Panel Lights.



## LED Panel lights retain their brightness

They do, however, last a lot longer than fluorescents. Fluorescent tubes have a much shorter lifetime and fade much more rapidly as time passes, which can be a significant nuisance.

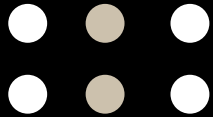
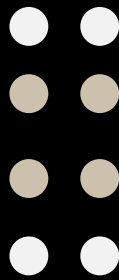
LED Panel Lights have an acrylic lens that keeps them bright and prevents them from yellowing over time.

## LED Panel Lights are beneficial because:

The illumination is mainly from the edges.

Best for shallow meeting spaces

Better suited to quick-service applications, such as fast-food restaurants, as well as 24/7 operations, such as hospitals and convenience stores.





**THANKS FOR  
YOUR  
ATTENTION**

The one-stop-shop for all your lighting problems.  
LEDMyplace

Visit [LEDmyplace.com](https://www.ledmyplace.com) to explore a wide range of lighting solutions and décor for your residential and commercial properties.



**LEDMyplace**



tel: 815-697-5223



[www.ledmyplace.com](https://www.ledmyplace.com)

