LUMINAIRE LEVEL LIGHTING CONTROLS



THE NEXT GENERATION OF EFFICIENT LIGHTING FOR HOSPITALS

Luminaire Level Lighting Controls (LLLCs) combine LEDs, controls, connectivity and data for a flexible lighting product that can improve occupant comfort and space utilization in your hospital.



LLLCs AND HOSPITALS

- Create a more healing environment with higher-quality lighting that adapts to patient needs
- Reduce unnecessary purchases and wasted labor by enabling smarter asset tracking for medical equipment, available in many LLLC systems
- Increase patient satisfaction rates and staff happiness and productivity by optimizing light temperature and intensity

WHY CHOOSE LLLCs?

- 1) Easy Installation and Use Products include integrated sensors and controls for out-of-the-box set-up, while retrofit kits simplify installation for buildings with linear fluorescent fixtures. Many products allow remote programming and control through an app or tablet.
- 2) Long-Term Flexibility Fixtures with LLLCs are adaptable for changes in space usage, reduce the cost of change-over to new tenants. Simply re-group to the new lighting layout and adjust settings for new tenants.
- 3) Energy Cost Savings LLLCs use 25 to 75 percent less energy than non-controlled fixtures, reducing operating costs.
- **4) Better Occupant Experience** The right amount of light provides staff with a better work environment, increasing efficiency and happiness.
- 5) Additional Benefits Many systems are more comprehensive and enable valuable benefits such as asset tracking, space utilization, enhancements to safety systems and much more.

For more information on Luminaire Level Lighting Controls, visit bpa.gov/tannw