Lightglass™ is Pioneering Circadian Balanced Illumination in Healthcare

Philadelphia, PA: Lightglass™ is proud to announce the successful completion of a circadian lighting project, providing 30+ clerestory window-lights to a children’s hospital; one of the world’s first live circadian lighting applications in healthcare. Utilizing automated time-clock based controls, the windowless observation department changes intensity and color temperature throughout the day, emulating sunlight. Read more about this project.

“One challenge of this project was the lack of daylight, there was only one exterior wall and a deep floorplate. In order to give each patient a consistent experience, we put the public spaces by the windows, and applied Lightglass as the daylighting solution in every observation room… In a clerestory application it is nearly indiscernible from a real window.” – Stantec (Architects and Engineers)

Features and benefits of Lightglass™ Window Lights include:

- Three-dimensional visual encounter
- Edgeless light emitting surface with superior uniformity
- 3.5” product depth
- Broad-spectrum that mimics sunlight
- Custom sizes and finishes
- Simple and versatile mounting options/configurations
- Suitable for dry and damp locations
- Easily connected to lighting controls to add circadian-lighting to any windowless space
The Lightglass™ team is available to support you on your projects. Please visit our site or email sales@lightglasslighting.com.

About Lightglass™:

Our mission is to improve lives with light. We design and manufacture the world’s best faux windows and skylights to transform windowless spaces. In 2019, Lightglass™ was voted Best New Architectural Lighting Product by Architectural Record Magazine.