







Vide

An architectural design built to perform.

Several lens and finish options make it suitable for any modern application.



Experience the Premier Quality of Light

See CLX for yourself

2 CLX Lighting www.acuitybrands.com 3



Light where you need it

Lens and distribution options provide optics tailored for each application, including up to 13% uplight with the wide lens. Whether illuminating a wide open area or focusing within a narrow aisle, the CLX can be configured to direct light output where it is needed most.

Sleek continuous rows are simple with the included row aligner bracket.

Beat the heat

CLX is built to withstand the heat commonly found in applications with heavy duty electrical equipment or higher mounting heights.

Nearly endless configurability options allow for easy adaptation to various application types.





Customize your comfort



Tunable White technology is ideal for classrooms and educational settings as it allows the light's color temperature to be adjusted to optimal levels for student tasks such as reading or test taking.



Already designed to be very efficient, the CLX is available with even higher efficiency options and integrated controls to maximize energy savings.

7 CLX Lighting www.acuitybrands.com 8



Easy on the eyes

The CLX takes visual comfort seriously. Wide lens and compact reflector options can be used to minimize its Unified Glare Rating, the perceived discomfort of high angle light.

Delivers plenty of light to support higher mounting heights while keeping glare under control.



CLX

The most configurable strip light from Lithonia Lighting® combines an elegant design with robust performance to suit a variety of applications including open office, commercial, warehouse, retail, education and more!



To learn more about CLX, visit www.LithoniaLighting.AcuityBrands.com/CLX











Join the conversation - follow us on social media.

