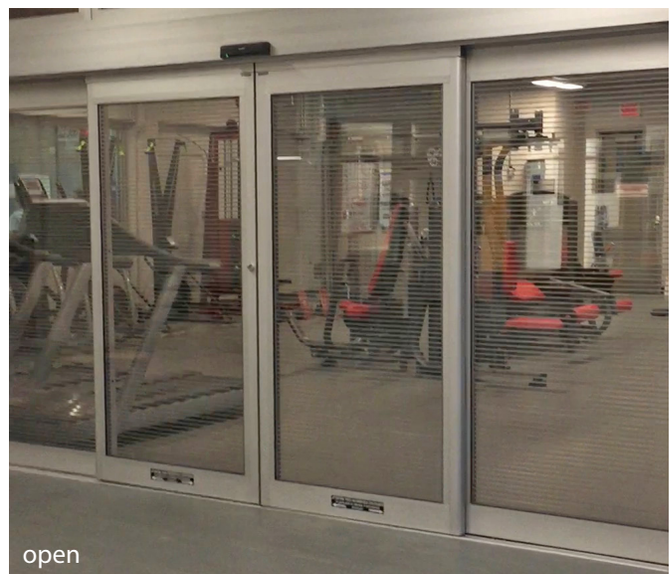


Unicel Architectural now offers motorized “smart” integrated louver solution

Vision Control® XS enables easy and automatic internal louver operation from a remote control, tablet or smartphone

MONTREAL, CANADA – August 6, 2019 – Unicel Architectural, manufacturer of vision and daylight control solutions, today announced the availability of Vision Control® XS – an advanced, 100 percent wireless and motorized version of its award-winning integrated louvers solution.

Vision Control® XS enables easy and automatic louver operation from a remote control, tablet or smartphone. Windows, doors and other openings in busy healthcare, commercial and educational environments can now be easily adjusted for vision, light, heat and noise with “smart” louver control.



“With flexible power and management options, Vision Control® XS features big capabilities in a small package for hard-to-reach windows and areas where wiring may be a challenge,” said Vincent Couturier, Director of Operations at Unicel. “This ensures that privacy and daylight levels can be optimized at the press of a button. A particularly compelling feature is that Vision Control® XS comes with sensors to automate sunlight and temperature controls. Integrated louvers will automatically open or close and adapt to specified weather conditions as desired.”

Vision Control® is an insulating glass unit with integrated cord-free louvers that provides maximum and maintenance-free control of privacy, heat, light and noise. Vision Control® XS comes with a range of remote options for louver operation including centralized control, timers, individual or multi-device control, louver adjustment, an intuitive interface, sun sensors and more. It also includes a radio control platform which enables the adjustment of louver positioning from a distance of up to 65 feet without the need for pointing a remote device at the transmitter. Remote access is enabled by a simple plug-in device and free app. Users can activate the application with a single tap, maximizing louver controls for increased energy savings, UV protection and privacy.

For more information contact unicel@unicelarchitectural.com.



Quebec's Lower Canada College uses Vision Control® XS for easy and 'smart' remote control of privacy and tranquility in its athletic facilities.

About Unicel Architectural

For 55 years, Unicel Architectural has built a reputation for the most advanced aluminum and glass solutions. These solutions encompass louvered glazing, skylights and more, to enhance major global construction initiatives with utmost quality and reliability. With its proprietary technology, Unicel's Vision Control® delivers unprecedented comfort and control of vision, light, temperature and sound with a patented combination of louvers between glass that are hermetically sealed and cordless. Unicel's solutions are guaranteed for longevity, optimized for energy efficiency, and customizable to any design, environmental or cultural requirements. Unicel combines its market leading know-how with great design to ensure optimal aesthetics and sustainable performance. For more information, visit: www.unicelarchitectural.com

Unicel Contact:

Viviane Chan
 T: 450.670.6844 / 800.668.1580 (ext. 227)
 C: 514.973.5789
vchan@unicelarchitectural.com



unicelarchitectural.com
unicel@unicelarchitectural.com
 1.800.668.1580