Echoflex Solutions helps 275 Battery stay a hot property

Squamish, British Columbia (06 March 2020) – Today’s corporate landscape requires more than ever from lighting. In San Francisco’s super-hot corporate office environment, competition is fierce, energy codes are tight, and clients are demanding. Envise manages several buildings in downtown San Francisco and relies on Echoflex Solutions to create lighting control designs that please the tenants, meet all the codes, and even make the contractors happy.

A perfect example is their property at 275 Battery. The building has space for more than 30 tenants, and every time a new one enters, Envise knows they can rely on Echoflex to create a controls system capable of handling whatever the tenant wants.

Echoflex’s helpful staff is on the ball to help create a lighting control system that properly illuminates a space and follows all applicable energy codes. (Title 24 in California.)
“We’re happy to do the design in situations like this. It’s another great service we offer our clients. Most people don’t understand Title 24 or lighting control design. Our experts on staff do,” says Jason Nabb, U.S. Sales Manager. “We give you what you need.”

And of course, all the data from Echoflex — including occupancy state, light levels, dimmer levels, and demand response state — feeds back into the BMS used by Envise. The reporting helps Envise stay on top of energy usage and keeps them ready for whatever changes are coming in the future.

“Our sensors give them all this information, and can respond to whatever commands they send out as well,” adds Nabb. “The capability is even there for more data and interaction, too.”

After design the Echoflex team submits the paperwork to electrical contractors and end-users to make sure the system meets their needs, and engineers to get the stamp. Once the designs are approved, Echoflex works with contractors and the engineering staff at Envise to make the transition to a new space trouble-free. Thanks to Echoflex’s wireless capabilities, it’s easy for contractors to change the location of sensors and switches to adapt to any configuration, without needing new gear or having to re-wire everything.

“They like wireless because it means they don’t have to open walls and dig around with wiring. They can completely gut a space, redesign it to change offices into conference rooms, or remodel open office spaces into private offices. Echoflex devices can simply be moved around as needed with little reprogramming required,” adds Nabb.

Businesses today need to be agile, with the ability to gather and act on information seamlessly. With Echoflex, Envise and 275 Battery respond quickly and easily to constantly changing conditions — whether that’s just tracking the amount of daylight in a space and dimming accordingly, or building out space to a new client’s specifications.

For more information about Echoflex, please visit echoflexsolutions.com.

– Ends –