

Commercial Lighting by













COMMERCIAL TRACK

Our Commercial Track is designed to be used in side-mount applications. Commercial buildings often do not have a roof overhang, so this track was engineered to have the lights shine out at a 20° angle. This makes the lights more visible and buildings more noticeable from afar.

U CHANNEL TRACK

U-Channel is a great option for unique applications. This track is extremely low profile, making it perfect for tight spaces or indoor lighting. The primary bracket can be mounted in a variety of different ways making it possible to have Gemstone Lights in virtually any place you choose.



HAT TRACK

Hat Track is fastened permanently to the soffit by sliding one side of the track under the L-trim of the fascia and inserting a colour-matched screw into the other side or screwing the track in on both sides where the L-trim isn't used.





Easily illuminate your building at night for added security. Whether it's the front door, back door, side entraces or all 3; you have the the ability to easily select which areas you light up.

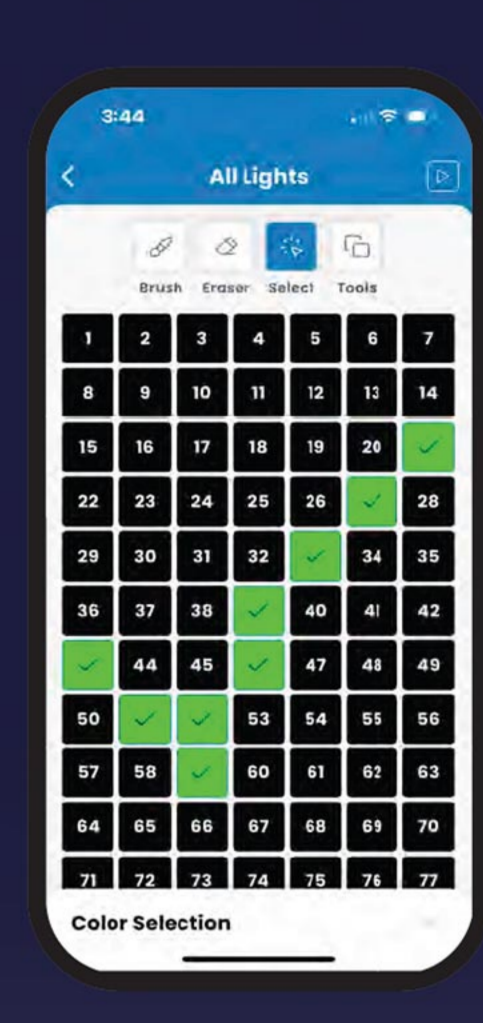
All New Feature Packed Hub2 Controller



- * Four Data Outputs
- * Dual Band Wi-Fi
- ***** Up to 4096 pixels per controller
- * Bluetooth Functionality
- * Synchronize multiple controllers together
- Frequent new updates with more great features

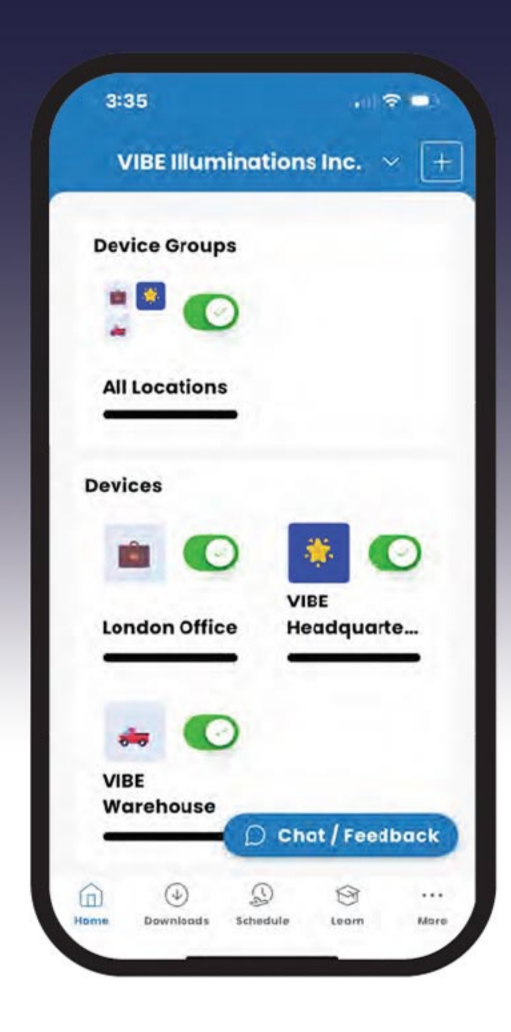
Custom Architechtural Designs

Control each light individually and watch it come to life with just a few taps. Light up your customer entrance, hightlight your building's architectural features, or illuminate back exits for added security. Create your own illumination design, exactly how you want it.



Cloud Sync : Seamless Access Across Devices

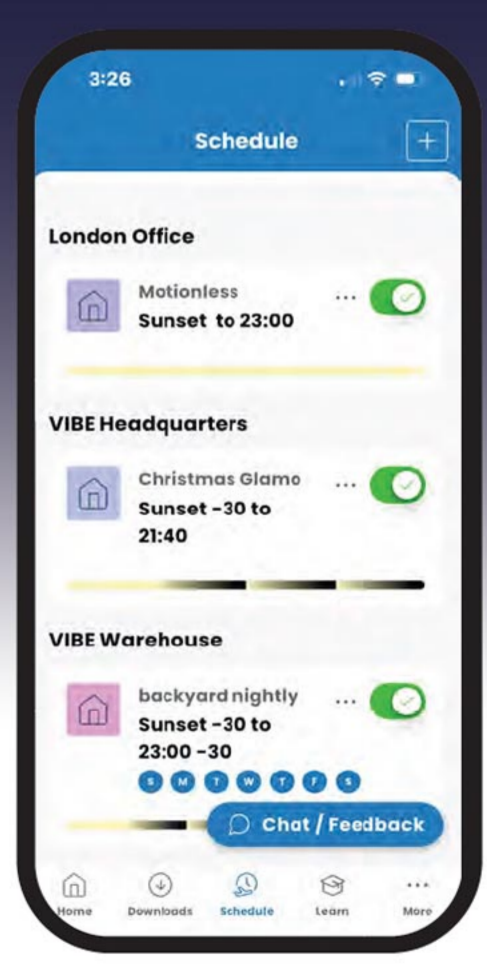
User folders and patterns are synced with the cloud! Sign into the same account on a different device, and all your data will be there. Now architectural patterns will sync with your homegroup, ensuring consistency and easy access wherever you are.



Group Timers: Simplified Management

Using the group timers feature, you can set one timer for a group of devices. This makes managing multiple devices more accessible and efficient and ensures synchronized performance across your lighting system.

Additionally, use your scheduling feature to set up to 64 individual timers for each controller.





LIGHTING SPECIFICATIONS AND TECHNICAL DATA

Beam Angle	920
Emitting Color	RGBWW (R ed, G reen, B lue, W arm W hite)
Operating Voltage	12V
Lens Type	Clear
IP	67
Lumens	60-100 lm/ft*

Operating Temp.	All North American Climates
CCT Color Range	2800K - 7000K
Bulb Life Expectancy	50,000+ Hours
Diameter	30mm
Max Power Draw	0.96 W/Light





VIBE Ifluminations Inc. (905) 904-0476 40 Scugog Point Cres. Nestleton Station, ON, LOBILO info@VIBEIfluminations.ca



VIBEIlluminations.ca (905) 904-0476