

Redefine the way you control connected devices on a wall panel.

Granite Display is a multifunctional touch-control panel with 4-inch high-resolution display. You can quickly access the most frequently used functionality or scenes by the short-cut buttons on the home screen. And you may change the short-cut settings as you wish. As you explore more on the user interface, you may find it different but comfortable controlling your home devices on Granite Display.





Quick and convenient.

Granite Display has a built-in proximity sensor. When you approach to it, the screen will automatically wake up and the user interface will just be ready for you.





A panel for all functionality.

Granite Display is multifunctional to control lights, curtains, modes, HVAC, music, primary air system, etc. Instead of installing a row of switches on the wall, you can just use one Granite Display to control all electric devices and keep the wall in a minimal look at the same time.







Granite panel







Granite Display

Go with the push-button Granite panel.

Granite Display is designed to match with the Granite push-button panel in the same installation. For instance, you may install Granite Display in the living room and use Granite Panel in the bedroom for different functionality. And these two panels, due to their unified appearances, add credits to your home decoration.



- 4-inch 720 x 720P HD touch display;
- Built-in proximity sensor;
- Built-in temperature and humidity sensor;
- Adjustable screen backlight brightness;
- Available in two colors;
- Runs on HDL Buspro protocol or KNX.

Colors:

Arctic Silver

Note: There are some differences in UI and functions between Buspro and KNX versions, please refer to the products for actual details.

Space Gray

Ŵ



The light color changes as your finger moves on the screen.

Granite Display allows you to select the color for your lights by directly touching the color disk on the interface. You may simply tap the color your want, or move your finger on the color disk to check out the right one and stop over there.







Smooth brightness control.

We need different levels of lighting brightness for different scenarios, so the brightness control becomes very important. Granite Display offers a simple way to do so. Slide the brightness bar on the interface and that's it.







Stop your curtains at any position you want.

Motorized curtains don't have to be fully open or closed all the time. On Granite Display, you can stop the curtains at the position that lets enough light into your building.







A wall panel that controls your music.

A dedicated music interface is built in the Granite Display. It allows you to choose the music source available in your HDL smart home system. You can control your music playback right after you set the ambience lighting. Same place, saves time.

