

Equinox 73 LCD TOUCHSCREEN

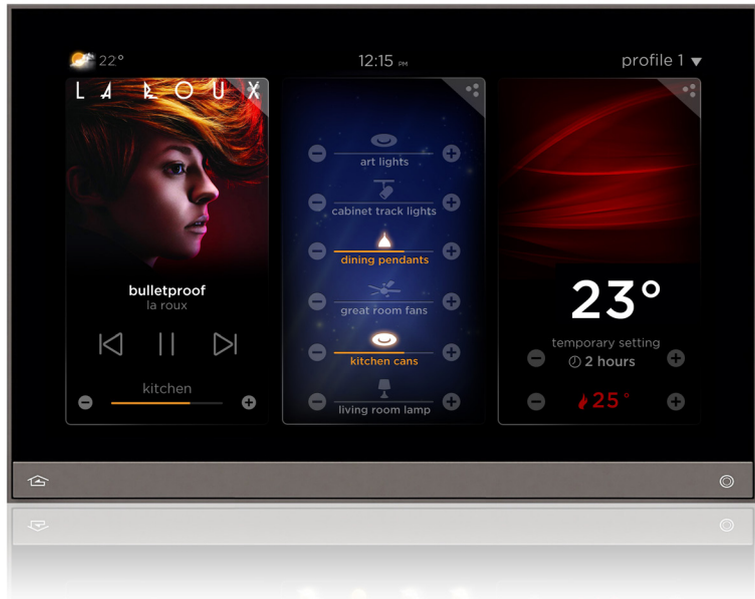
User Interfaces



With its minimalistic on-wall presence Equinox 73 functions as a graphical user interface to the Vantage system and provides a personalized dashboard for multi-system control. Key to accomplishing this are the on-screen widgets that are configured through Vantage's Design Center software. Once configured, widgets can easily be edited on the device itself. In addition, individualized profiles can be created based on time of day, location, function, or individual.

The 7" capacitive LCD panel provides a rich and animated media environment with visibility of three live widgets, each with dashboard control of an individual sub system. Additional widgets are accessed through the simple swipe of a finger similar to the majority of today's comparable GUI devices smart phones and tablet PC's. While widgets are programmed using Design Center they can also be configured locally on the EQ73 hardware; for example, simple updates to scenes & thermostat schedules can now be handled live on the device. Further personalization to the dashboard can be made to meet specific requirements of the user, the space, the time or function. These "profiles" are easily accessed through a single touch drop down menu and are quickly individualized through the dashboard.

Utilizing the power of Vantage's Design Center software Equinox devices come with both a predefined graphical environment and an auto-configuration capability that allow Integrators to efficiently create intuitive screens that are consistent with the entire Vantage graphical user environment while InFusion provides the ability to completely customize the luxury space. A simple Cat5e infrastructure with PoE or optional 12VDC input is required.

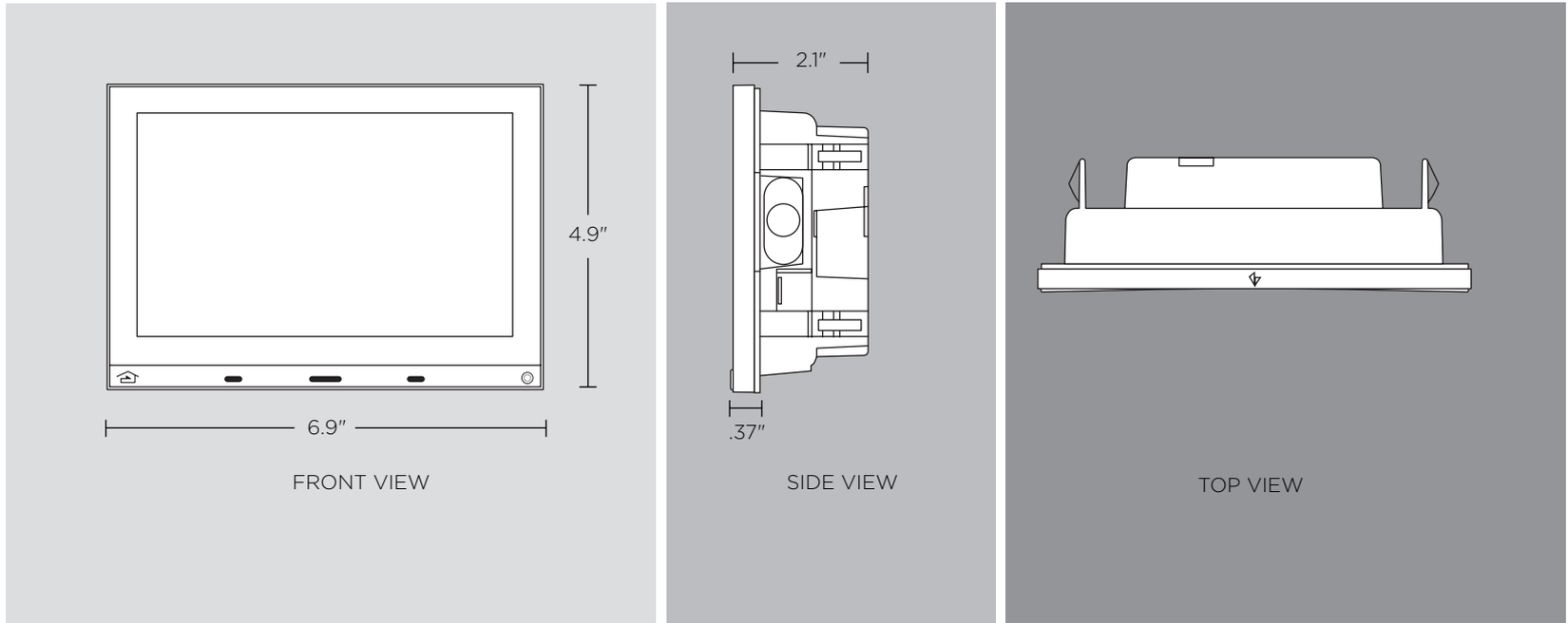


Product Highlights

- 7" LCD Touchscreen
- Titanium TrimLine II frame, black glass-to-edge surface aesthetic
- Unique Widget based Graphical User Interface
- Aesthetically identical to other Equinox products
- Ambient light sensor for auto day/night backlighting
- Motion sensor screen ON and initiate a task
- Three visible widgets with full screen and edit modes
- 90% daily control through the dashboard layer
- Finger tap or swipe or hand motion to navigate
- UI consistency with smartphone and tablet apps (Android and iOS) and future Equinox 41



EQUINOX 73 LCD TOUCHSCREEN



Specifications

Dimensions, HWD

At Wall Surface	4.9" x 6.9" x 0.37" 124mm x 175mm x 9mm
Overall	4.9" x 6.9" x 2.1" 124mm x 175mm x 53mm

General Specifications

Model	EQ73TB-TI
Weight	1.6 lb (725.75g)
Display	Active Matrix Color LCD
Display Size	7" Diagonal
Display Resolution	800 x 480 pixels
Hard Buttons	Left - Home / Right - Programmable
Power	12VDC via PoE, PoE+, or 12VDC Adaptor
Surge Suppression	Yes
Sound Option	Adjustable Volume Level - Touch Interaction
Wiring Connections	Communication: Ethernet RJ45 or WiFi Dongle Power: PoE/PoE+ or 12VAC Adaptor
Addressing	Self Addressing Through Software
Finishes	Trim: Titanium Touchscreen: Black Glass
Glass Surface	Chemically Strengthened
Ambient Operating Temperature	32°F - 95°F (0°C - 35°C)
Ambient Operating Humidity	5 - 95% Non-condensing
Certification	CE, FCC

Mini Widget Integration

See Widget Cutsheet for additional details



System Compatibility

InFusion