

Vantage Equinox 73 LCD Touchscreen, Titanium Part No. BCS_VA_EQ73TB-TI-III



Equinox 73 is a high bright LCD touchscreen that is always on and always available. The touchscreen provides immediate control and status for three sub-systems via three vibrant widgets at a time. It offers a simple, smart tablet type navigation experience with complete consistency across EQ41 touchscreens, EQ40 keypads, and EQ apps for mobile devices. The EQ73 dashboard view (home screen) offers immediate status and control of day to day functions. Navigate to the second or full screen layer for more specific, less used operations. The edit mode layer is then used for users to schedule and update pre-defined tasks.

Features & Benefits

7" LCD touchscreen	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 task	Three visible widgets with full screen and edit modes
90% daily control; customize through additional screen levels	Gesture, flick, tap, and swipe
Aesthetic and user interface consistency with Equinox 41 and tablet apps	

(Android and iOS)

Specifications

General Info

Product Line	Vantage	Color	Titanium
Finish	Painted	UPC Number	840624132905
Country Of Origin	China	Switch Type	Touch
Works With	Design Center 3.9.2.590 and above, InFusion	Application Sector	Residential
Standard	CE, UKCA, EN 55032, EN 55035, EN 61000-3-2, EN 61000-3-3, EN 62368-1, EN 60065	Warranty Type	3-Year
Туре	User Interface		

Dimensions					
Product Width US	6.9 in	Product Weight US	1.6 lb		
Product Depth US	2.1 in	Product Height US	4.9 in		
Listing Agencies / 3rd Party Agencies					
CE Certified	Yes				
Additional Information					
RoHS Compliant	Yes				
Technical Information					
Operating Temperature Min	32 °F	Operating Temperature Max	95 °F		
Number of Gangs	2	Indoor/Outdoor	Indoor		
Mounting Type	Screw Mount	Operating Temperature	0°-35°C, 32°- 95°F		
Orientation	Landscape	Wire Connection Type	RJ-45		
Mounting	Wall	Voltage	48.0 VDC		
Environmental Conditions	5-95% (non-condensing)				