

## Quantify Touch Panel

### 6 Button with Sensors

PN00-F0Mx-xx

## INSTALLATION GUIDE

### Product Description

The Touch Panel is the interface between you and the Quantify system. Featuring large LED-illuminated touch areas for easy control, it provides visual and haptic feedback, alongside smart sensors to measure the ambient light level, plus detect proximity and touch gestures. Made of smooth, tempered glass, Touch Panels can be designed to complement any décor and style.

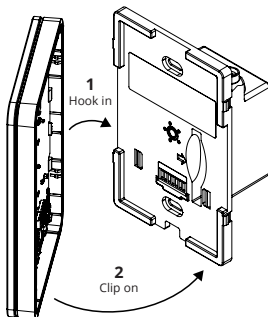
### Clip-on Touch Panel Installation and Removal

**IMPORTANT:** The spring connectors on the Touch Panel must align with the contacts on the Dimmer wall plate. Attaching the Touch Panel upside down may cause damage to the Touch Panel or Dimmer.

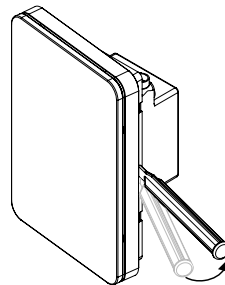
- 1 Align the left side of the Touch Panel with the left side of the Dimmer wall plate and clip the Touch Panel in position. The LED lights will light up for 2 seconds and the haptic motor will spin up.

**IMPORTANT:** Remove the Touch Panel using a soft plastic pry tool.

- 2 Insert the flat end of the tool between wall and the Touch Panel frame on the right hand side and carefully unclip the Panel from the Dimmer wall frame.



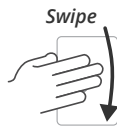
1 Touch Panel installation



2 Touch Panel removal

# Operation Instructions

The smart Touch Panels feature a proximity sensor and haptic motor. Normally dormant, the Touch Panel illuminates the button areas and displays the status when it senses a person's hand approaching. The buttons respond to taps to turn services on or off, and touch and hold to engage secondary functions, such as dim a light up or down.



Swipe for a quick light

**Buzz-Buzz**



Touch and hold to dim, tap +/-

**Buzz**



Tap for On/Off and feel the buzz

## System Status

The Touch Panel displays the system status with a small LED light positioned at the top center.

- Green solid light: Wi-Fi available and qDevice is connected
- Orange flashing light: Wi-Fi configured but not connected
- Red solid light: qDevice error
- Blue slow flashing light: qDevice updating
- Blue fast flashing light: qDevice restarting



Product Updates

## Additional Help

**IMPORTANT:** We constantly work to improve our products, and document any changes or updates here:

[www.quantifytechnology.com/product-documentation](http://www.quantifytechnology.com/product-documentation)

## Specifications

<b>Dimensions</b>	87mm	126.5mm	14mm
<b>Operating Temperature</b>	0°C to 40°C		
<b>Operating Humidity</b>	10 to 85% RH	Non-condensing	
<b>Button Sensors</b>	Capacitive Touch Sensor		
<b>Button Illumination</b>	RGB LED Tiles		
<b>Haptic Feedback</b>	Eccentric Rotating Mass Vibration Motor		
<b>Proximity Sensor</b>	3-in-1 Time-of-Flight Module		

## Warranty

### GENERAL WARRANTY ON PRODUCTS

#### LIMITED WARRANTY

Quantify offers a warranty of 24 months (Warranty Term) from the date of delivery of the Quantify products for all defects in materials or workmanship for any products supplied to the Client. Where a product supplied to the Client is defective within the Warranty Term, Quantify will either repair or replace those products at its discretion. Refurbished parts may be used to repair the Products. Replacement of the Product or a part does not extend or restart the Warranty Term. If a Product presented for repair is capable of retaining user-generated data, the Reseller acknowledges that repair of the Product may result in loss of the data.

Quantify may offer different delivery methods for warranty service, including, but not limited to, parts and product dispatches, mail-in service and onsite/in-home service or as otherwise agreed between the Client and Quantify in writing. Quantify will cover any costs to get the repaired/tested/replaced Products back to the Client. Any Products being sent in for warranty should be sent with all parts unless otherwise advised by one of Quantify's staff.

#### GENERAL EXCLUSIONS AND LIMITATIONS

The Warranty will not apply:

- to a Product which has not been installed, operated, maintained or used in accordance with the manufacturer's instructions or specifications provided with the Product;
- to a Product where the factory-applied serial number has been altered or removed;
- to a Product where the Product is, or has been damaged, has malfunctioned or failed due to alterations, accident, misuse, abuse, fire, liquid spillage, misadjustment of customer controls, used on an incorrect voltage, power surges and dips, thunderstorm activity, acts of God, voltage supply problems, tampering or unauthorised repairs by any persons other than by Quantify, the operation of a computer virus of any kind, exposure to abnormally corrosive conditions or entry by any insect, vermin or foreign object in the Product, normal wear and tear, or use of parts and components not supplied or intended for use with Quantify's Products;
- to third-party products or software that are bundled or provided with the Services; and
- in relation to results to be obtained from the products or Software.

Full terms and conditions including Warranty Terms can be found on Quantify's website.

Technical Specifications for products with future release dates are subject to change and should not be relied upon.

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