



Destination Entry — it's simple.

The intuitive OneCall destination entry keypad reduces hall and floor calls to the push of a single button.



Enter your destination



Receive your elevator assignment



Follow the direction to the assigned elevator



Clear Direction

4.3" color display verifies the floor entered, and identifies which car the passenger will board.

Awaiting Arrival

The display provides car position indication for up to two cars, so that passengers know where their car currently is.

One-Touch Convenience

Passengers simply select their destination floor from the standard keypad.

Improving Security

4-digit pincode prevents unauthorized use of the elevator.

Accessibility

Pressing the accessibility button extends door times and activates an audible hall call mode.

Fitting Design

The high-quality aluminum wall-mounted unit is ergonomically designed to make viewing and selection easier.

Physical Dimensions (WxHxD)

137mm x 365mm x 69mm
(5.4 x 14.4 x 2.7 inch)

Mounting Height

858mm (33.77 inch) Floor
to Bottom of Mounting Plate

Screen

4.3" Display, 480 x 272 pixel,
Touchscreen

Energy Consumption

Standby 6W, Max 8.5W

Standby Mode

Yes, After a Selectable Period of
Non-Operation

Supply

PoE (ICCC 802.3af)

Range of Application

Temperature: 0 to 60 Degrees C
(32 to 140 Degrees F)

Customization Options

OneCall screen can be configured to display single or multiple cars, and the background can be customized with your choice of an available solid color or one of four patterns. Screens are set directly from the keypad by an Otis mechanic.



Solid Color Options



Front View



Side View



Marking the Way

Static signage, available with optional LED backlighting, makes it simple for passengers to find the elevator they are assigned to. The smart, wide angle design is easy to read and matches all landing configurations.

