### HITACHI Inspire the Next

## **Contactless Lift Button**

In a constraint and enclosed space inside the lift cabin, bacteria and virus expelled when a person coughs or sneezes, can land on lift buttons and survive for a long period. There is a primary concern that virus are easily propagated under such ideal condition.

#### How it works

Hitachi Touchless button comes with a builtin infrared (IR) sensor that will detect any approaching finger that comes in proximity of 1 to 3 cm from the button surface.





#### Advantage

Unlike conventional push button, it will reduce the chance of any accidental virus transmission, making it safe for everyone to use the lift.

This button also work like a conventional push button, so it can serve as a longterm solution that makes the lift futureready when similar when concern or other pandemic does arise.



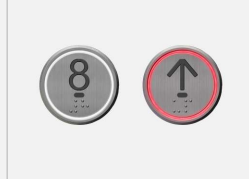
## HITACHI Inspire the Next

# **Contactless Lift Button**

Protection begins when you arrive at the lift lobby



### Option



Model Name : BT-2493-30 Color : Red and While Shape: Round only Tactile : Standard Black Braille : Standard Provision Button size : 38mm Faceplate : Stainless steel hairline Rim: Polished stainless steel

Watch Video



Contact :

Hitachi Elevator Asia Pte Ltd No.10 Toh Guan Road East, Hitachi Elevator Building, Singapore 608597 http://www.hea.hitachi.com.sg