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.



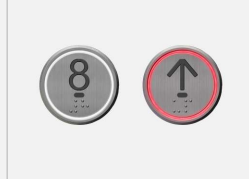
HITACHI Inspire the Next

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