

# Hall Signal Fixtures

## Hall Position Indicators and Call Buttons



**PIE-A210N** **PIE-A220N** **PIE-C210N** **PIE-C220N** **PIV-C210N** **PIV-C220N** **PIJ-C210N** **PIJ-C220N**  
 Boxless Boxless Tactile button \*1 Tactile button \*1 Tactile button \*2 Tactile button \*2 Flat button \*2 Flat button \*2  
 (Standard) (Standard) (Plastic) (Plastic) (Stainless-steel matte) (Stainless-steel matte) (Plastic) (Plastic)  
**PIE-A210B** **PIE-A220B**  
 Tactile button \*1 Tactile button \*1  
 (Plastic) (Plastic)

## Hall Buttons



**HBE-A210N** **HBE-C210N** **HBE-C260N** **HBV-C210N**  
 Boxless Tactile button \*1 Boxless Tactile button \*1 Tactile button \*2  
 (Plastic) (Plastic) (Plastic) (Stainless-steel matte)



**HBV-C215N** **HBJ-C210N**  
 Tactile button Flat button \*2  
 (Stainless-steel matte) (Plastic)

## Hall Position Indicators



**PIH-D410**



**PIH-D421** Boxless



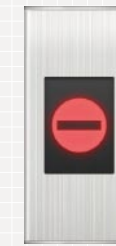
**PID-D410**  
(Built into transom panel)

Notes:  
 \*1: Flat buttons are also available, please consult our local agents for details.  
 \*2: Please note that flat (non-tactile) buttons and buttons without color contrast cannot be used in countries where regulations such as EN81-70 mandate specific measures for physically disabled passengers.

## No Entry Indicators

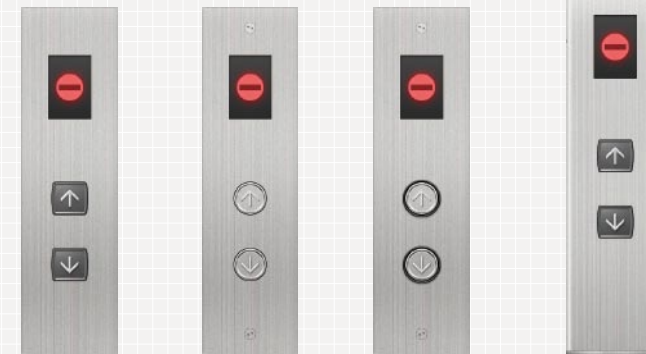


**SN-C10**  
(For EN81-73)



**SN-C20**  
Boxless  
(For EN81-73)

## Hall Buttons with No Entry Indicator



**HBE-C211N** **HBV-C211N** \*2 **HBV-C216N** **HBE-C261N**  
 (For EN81-73) (For EN81-73) (For EN81-73) Boxless  
 (For EN81-73)

## Hall Lanterns



**HLH-A15**

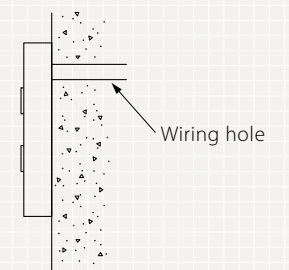


**HLV-A15**

## Cross-section of boxless fixtures

Boxless

These hall signal fixtures can be easily mounted on the wall surface without having to cut into the wall to embed the back box.



Actual colors may differ slightly from those shown.