This surface-mounted signalization solution is designed for use in residential and commercial buildings.

**Saving energy**

KONE has developed solutions that reduce energy consumption by dimming the signalization in the car at a preset time after the elevator has been used.

**Key Benefits**

**Eco-efficient**
- Eco-efficient LED call registration illumination with choice of colors (amber, white, blue)
- Dimming feature when elevator not in use

**Safe**
- Increases safety and accessibility of elevator users
- Complies with EN81-70 (European Accessibility Standard)
- Complies with EN81-72 (European Firefighting Standard)*
- KONE Remote Monitoring for two-way emergency communication with KONE Customer Care Center*
- Intercom systems*

**Versatile and stylish**
- Serial electrical interface
- Surface mounting with fixed face plate size
- Stainless steel faceplate with aluminum frame
- Available with choice of finishes (satin and polished stainless steel & golden polished stainless steel)
- Landing position indicator available with adjustable arrival gong volumes and scrolling text indication fields
- Durable metallic buttons in round or square formats
- Key fob operation: call or disable elevator remotely*
- PIN Code locking feature removing the need for key switches*

* Optional
KSC S73 scrolling dot matrix / S75 black and white LCD

KSH S70

KSI S73 with scrolling dot matrix display

KSA S73 with lantern arrows and scrolling dot matrix display

KSL S70

KSL S72 with one or two scrolling dot matrix displays

Configurations

- Landing hall lantern horizontally or vertically mounted with white or amber fields
- Landing position indicator available with dot matrix (white, amber, blue) or black & white LCD displays either horizontally or vertically mounted
- Landing position indicator & arrows available with dot matrix or LCD displays either horizontally or vertically mounted
- Landing call stations available in simplex or duplex version with dot matrix display
- Car Operating Panel available in two versions, without indicator, with dot matrix (white, amber, blue) or Black & white LCD displays
- Standard COP devices include: Alarm Button, Door Open Button and Emergency Light
- COP devices can include: Door Close, Key Switches, Braille Marking Tags, KONE Remote Monitoring (KRM) and intercom interface*
- To comply with EN81-70 max number of car calls per COP = 28

* Optional

All dimensions are shown in millimeters.

For more information go to KONE.com