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 amber colored LED call registration illumination
- Dimming feature when elevator not in use

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

**Versatile and stylish**
- Available with two different electrical interfaces - Serial / Parallel
- Surface mounting with fixed face plate size
- Available with satin stainless steel finish
- Landing position indicator available with adjustable arrival gong volumes and text indication fields
- Key fob operation: call or disable elevator remotely*
- PIN Code locking feature removing the need for key switches*

* Optional
All pressels have round grey buttons with amber call acceptance light

KSL 432: Amber dot matrix display

KSI 431: Amber arrow and 7-segment display

KSI 432: Amber arrow and dot matrix display

KSH 430: Amber arrow

KSL 430: No display

Configurations
- Landing hall lantern horizontally or vertically mounted
- Landing position indicator available with seven segment or dot matrix indicator displays either horizontally or vertically mounted
- Landing call stations available in simplex or duplex version with or without dot matrix display
- Car Operating Panel available in three versions, without indicator, with seven segment, with dot matrix
- 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.