

# KONE KSS 970

# Modernization of elevator signalization

This flush-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. This reduces signalization electricity consumption by up to 30% depending on the number of screens and the graphics of the screens.

### **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 codes (European Firefighting Standard)\*
- KONE Remote Monitoring for two-way emergency communication with KONE Customer Care Center\*
- Intercom systems\*

# Versatile and stylish

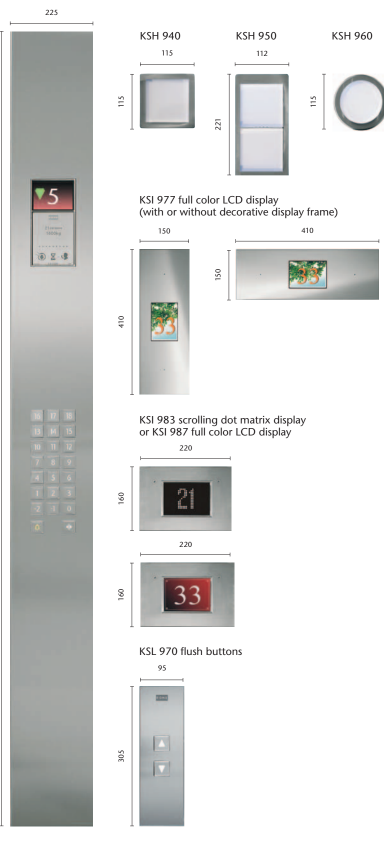
- Serial electrical interface
- Flush mounting with fixed face plate size
- Available with choice of finishes (satin and polished stainless steel & golden polished stainless steel)
- Landing position indicator available with adjustable arrival gong volumes and scrolling text indication fields
- Durable 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 970 no display / 973 scrolling dot matrix / 977 full color LCD



#### Configurations

- Landing hall lantern with white, • red, blue, green fields
- Landing hall lanterns available in three version (Square, double square and round indication fields)
- Landing position indicator • available with dot matrix (white, amber, blue) or full LCD displays, with or without decorative frame
- Car Operating Panel available in • three versions, without indicator, with dot matrix (white, amber, blue) or full 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

This publication is for general informational purposes only and we reserve the right at any time to alter the product design and specifications. No statement contained in this publication shall be construed as a warranty or condition, express or implied, as to any product, its fitness for any particular purpose, merchantability, quality or shall be interpreted as a term or condition of any purchase agreement for the products or services contained in this publication. Minor differences between printed and actual colors may exist. KONE and Dedicated to People Flow™ are trademarks or registered trademarks of KONE Corporation. Copyright © 2009 KONE Corporation. **3446** 

<sup>-</sup>ull Height – Floor to Ceiling