This unique signalization solution comes in a wide range of colors and patterns. It can be an attractive feature in any architectural context.

**Saving energy**
When the elevator has not been used for a preset length of time, these signalization solutions can be set to dim, coming on again the next time the elevator is called.

**Key Benefits**

- Ultra modern design
- Unique range of colors and patterns

**Eco-efficient**
- Eco-efficient LED call registration illumination with choice of colors (amber, white, blue)

**Safe and reliable**
- Complies with EN81-70 (European Accessibility Standard)
- Complies with EN81-72 (European Firefighting Standard)*
- KONE Remote Monitoring Voice Link*
- PIN Code locking feature removing the need for key switches*
- Remote control key fob with functions including: Priority landing and car calls, elevator disabling*
- Durable metallic buttons, round with optional Braille markings

**Versatile and stylish**
- Surface mounting with fixed face plate size
- Colored polycarbonate faceplate with frame finish in polished or satin finishing

* Optional
Configurations

- Landing hall lantern: available in two sizes, with 5 colorings for horizontally or vertically mounted, with white or amber fields
- Landing position indicator available in two versions with 5 different colorings: with seven segment (amber) and with dot matrix (white, amber) mounted either horizontally or vertically
- Landing call stations in 5 coloring, available in simplex or duplex version with dot matrix and scrolling dot matrix display (white, amber, blue)
- Car operating panel (COP) available in two versions: partial height available with 12 different colors, full height with 9 different colors, both version are available with seven segment (amber) dot matrix (white, amber) or scrolling dot matrix (white, amber, blue)
- Standard COP devices include: alarm Button and Door Open Button
- Optional COP devices can include: Door Close, Key Switches, KONE Remote Monitoring (KRM), intercom interface and Emergency Light
- To comply with EN81-70 max number of car calls per COP = 28

All dimensions are shown in millimeters.