

KONE REMOTECALL™

A smartphone application user interface for lifts with a destination control system (KONE Destination)

KONE RemoteCall is an innovative mobile application for smartphones. It allows users to make personalised lift calls quickly and conveniently from anywhere in the building. It is available for mobile phones using the latest iOS iPhone and Android operating systems.



KEY BENEFITS

Mobility

- Users can place a call from anywhere in the building at any time

Shorter waiting time

- Reduces waiting times and eases lobby congestion

Personalisation

- Three different call types can be preprogrammed – normal, priority and accessibility

User friendly

- Clear, intuitive interface is easy to use
- Favourite or frequently used routes can be saved for quick selection

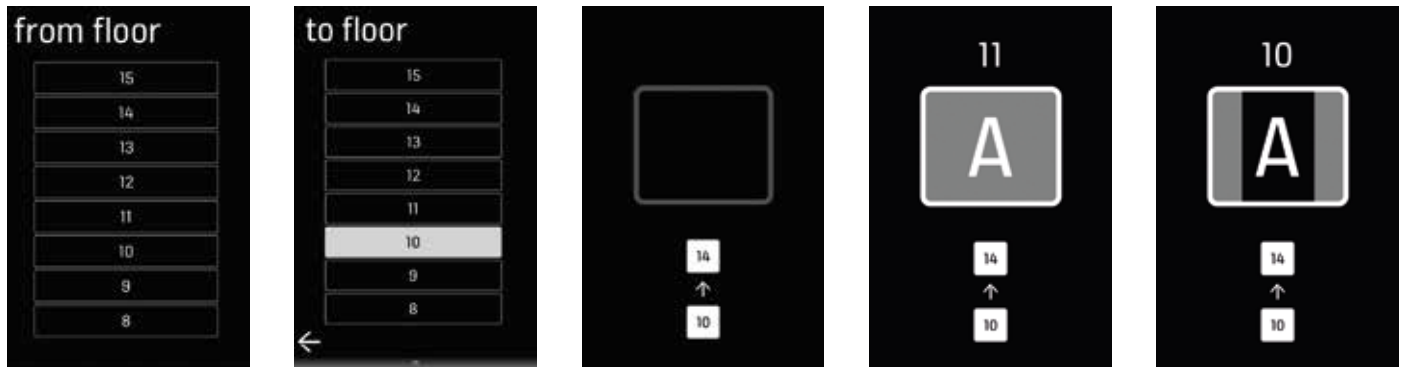
Access control

- Improves access control, with only allowed destination floors listed
- User profiles and access rights are easily managed via separate software

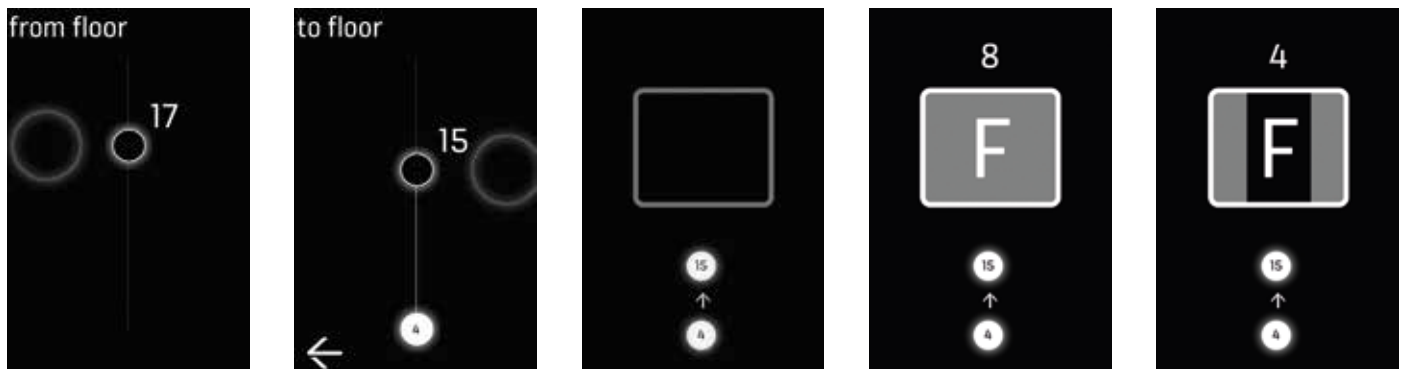
MAKING A LIFT CALL WITH KONE REMOTECALL

When the KONE RemoteCall application is opened, the recent and favourite lift calls are displayed. The user makes the lift call and the letter of the allocated lift is displayed. If the desired lift call is not listed in the favourites view, the user can make the needed lift call by first selecting the departure floor and then the destination floor. The call can then be added as a favourite if desired.

List user interface



Slider user interface



1. User indicates departure floor
2. User indicates destination floor
3. Lift call is processed
4. The allocated lift is displayed
5. Arrival of the lift is indicated

MANAGING KONE REMOTECALL IN YOUR BUILDING

KONE People Flow Manager software allows you to easily create and manage user accounts:

- Add or remove users
- View all users
- View and edit information for particular users
- Manage floor access rights
- Set call type (normal destination, priority, disability)



User information screen



KONE PLC
www.kone.co.uk

KONE IRELAND
www.kone.ie