

# KONE KSP 858

# TOUCHSCREEN DESTINATION OPERATING PANEL FOR KONE POLARIS™ DESTINATION CONTROL SYSTEM

When using the KONE Polaris Destination Control System, passengers select their destination using a destination operating panel (DOP) in the lobby and are then guided to a dedicated elevator car. The KSP 858 is a touchscreen DOP incorporating the latest capacitive touchscreen technology and a highly intuitive interface for an effortless elevator experience.



### **KEY BENEFITS**

- Versatile DOP with large, highly responsive touchscreen
- User-friendly interface with clear, high-contrast display
- Modern design with durable, easy-to-clean materials
- Three intuitive user interface options for destination entry
- Clear passenger guidance with directional indication
- Integration with KONE or third-party access control systems through built-in card reader compartment

The three intuitive user interface options are all designed for quick, easy destination entry and clear passenger guidance.

- One-touch slider slide finger to select destination floor
- Adaptive keypad enter floor using traditional keypad layout
- Rotating list tap to choose destination floor from list



One-touch slider



Adaptive keypad



Rotating list

## KSP 858 Touchscreen Destination Operating Panel

### Key benefits

### 1 Highly visible, user-friendly interface

- Large, high-contrast glass screen viewable from all angles
- Clear 600 x 800 high-resolution display
- 3 intuitive user interface options for destination entry
- Highly-sensitive capacitive touchscreen can even be operated when wearing gloves

### 2 Innovative design

- Modern design resulting from intensive usability research and analysis
- Durable glass and aluminum materials for a robust, high-quality finish
- High-contrast black and white graphics and square shape blend seamlessly with a wide variety of architectural interiors

# elevator to floor 85

### 3 Flexible integration

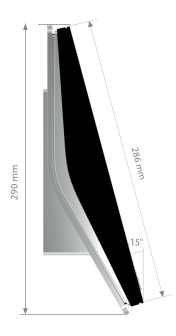
- Can be integrated with KONE or third-party access control solutions for improved building security and greater convenience for users
- Compatible with a wide variety of different access control interfaces, including card readers

### 4 Clear passenger guidance

- Directional arrows provide clear guidance on elevator location, even in complex lobby layouts
- Improves building accessibility by providing tailored guidance for passengers with special needs, including audio support and a dedicated accessibility button with Braille markings

### 5 Energy efficiency

 Timer and also proximity sensor activated power-saving mode saves energy while prolonging the lifetime of the device



- 10.4" capacitive touchscreen with high-quality glass faceplate
- Aluminum back plate separates DOP from wall for easier viewing
- Optional access control interface
- Audio support, dedicated accessibility button with Braille markings

### www. kone.com