

# **KONE INFOSCREEN**

# For improved guidance and communication



The KONE InfoScreen is an open channel of communication between you and elevator passengers.

## KEEP PASSENGERS INFORMED

The KONE InfoScreen is a quick and easy way to deliver multimedia and web-based information and improve guidance in your building or facility. A screen can be located in an elevator car, next to an escalator, in a lobby, or on a landing.

It displays elevator-related data such as the next stop, as well as news, weather, advertising, and building announcements. The information can include text, images and video. The KONE InfoScreen can be used to inform and entertain, and to guide passengers for smoother and safer people flow in the building.

In a train station the KONE InfoScreen might display: "The 2.45 London train, now boarding, Platform 7". A department store could announce a sale in Men's Apparel, while a hotel could display: "Tonight only, the Starbursts playing in the Aurora Lounge, 16<sup>th</sup> floor."

The KONE InfoScreen can be installed in a single elevator or a group of elevators, in new installations or modernizations.

## **KEY BENEFITS**

#### Customizable

- Customer-definable online or offline content
- Templates available

## **User-friendly**

- Easy content updates via USB (Standard solution)
- Maintain and update several screens simultaneously via browser-based user interface (Premium solution)

### Visually appealing design

 In line with KONE signalization, enabling a consistent look and feel throughout your building

#### **Effective information channel**

- Quick, clear communication of real-time information
- Improve guidance for passengers

## **Enhance safety**

- An additional channel for safety-related communication
- Safety standards compatible (European Safety Standard, Europea Accessibility Standard, Electromagnetic compatibility, North American Safety Standard).

### Additional revenue channel

Boost business with effective marketing and advertising

#### STANDARD AND PREMIUM SOLUTIONS

The KONE InfoScreen comes as Standard Offline, Premium Offline or Premium Online solution. The KONE InfoScreen Standard and Premium Offline are offline elevator display systems, when online information updating is not required. They can be used to display information that seldom needs to be updated, for example the names and logos of tenants on each floor.

The KONE InfoScreen Premium Online solution is an online version for sites which require automatic or remote content updating. It also provides the most variability in information content.

#### CONFIGURATION AND CONTENT MANAGEMENT

The KONE InfoScreen Standard and Premium Offline consist of one or more color displays. Each display includes a mini-PC and a controller. Content management is easy, with no special IT knowledge required. The mini-PCs are updated separately via USB. When the USB is inserted, content files are copied to the KONE InfoScreen.

The KONE InfoScreen Premium Online solution consists of one or more color displays. The displays are connected to the KONE InfoScreen server, which hosts all content shown on the displays. Additionally, it can be used to fetch external online content such as video and images. Display content is updated via our easy-to-use brower-based user interface.

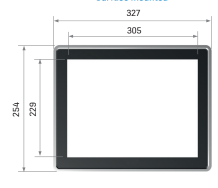
	STANDARD OFFLINE		PREMIUM OFFLINE		PREMIUM ONLINE
DIAGONAL SIZE	8.4'' (210 mm)		15'' (380 mm)		15.6" (396 mm)
Surface mounting material	Satin frame	Mirror frame	Satin frame	Mirror frame	-
Surface mounting dimensions	W 226 mm, H 178 mm, D 11 mm		W 327 mm, H 254 mm, D 12 mm		_
Semi-flush mounting dimensions	W 226 mm, H 184 mm, D 3 mm		W 376 mm, H 300 mm, D 3 mm		W 390 mm, H 238 mm, D 3 mm
Display area	171 mm x 128 mm		305 mm x 229 mm		344 mm x 194 mm
Resolution	640 x 480 pixels		1024 x 768 pixels		Full HD 1920 x 1080 pixels
Aspect ratio	4:3"		4:3"		16:9"
Brightness	450 cd/m² typical		350 cd/m² typical		400 cd/m² typical
Contrast	600:1		500:1		1500:1
Viewing angle: Horizontal Vertical	80 60		80 60		85 85
Drive system	a-Si TFT active matrix		a-Si TFT active matrix		a-Si TFT active matrix
Display colors	262.144		16.7 M (million)		16.7 M (million)
Polarizer surface	Clear		Anti-glare, hard coating		Anti-glare, hard coating
Power supply	12 VDC		24 VDC		24 VDC
Backlight	50 K hours		70 K hours (8 years)		70 K hours (8 years)
Flash memory	1 GB		8 GB		8 GB

#### STANDARD OFFLINE 8.47 Surface mounted

# 200 171 152 128

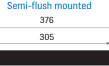


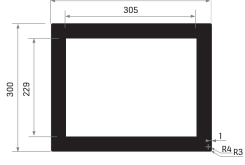
#### PREMIUM OFFLINE 15' Surface mounted





## PREMIUM ONLINE 15.6'







### **KONE CORPORATION**

#### www.kone.com