

## ALI EL Display



### DESCRIPTION

Informer's ALI (automatic location identification) EL display monitor is much like Informer's industry standard CRT Display used for displaying a caller's location, but has added features. The ALI EL display is an electroluminescent (EL) display and comes into two sizes, one measuring five inches diagonally and the second model measuring nine inches diagonally. Both the 9" ALI EL Display and the 5" ALI EL Display come in desktop and rack mount model.

### APPLICATIONS

The Informer ALI EL Display connects to all major PSAP CPE equipment through a serial port (RS 232) connection. When a 9-1-1 call is received at the PSAP the caller's street address will be retrieved from the ALI database by the ALI Controller and is displayed on the Informer ALI EL Display.

The ALI EL Display can also be used as a VT100 display (80 x 24 characters) and is equipped with keyboard and printer ports.

### FEATURES

- Displays text clearly at wide viewing angles up to 160 degrees.
- Has multiple screen memory allowing the dispatcher to view previous screens or send previous screens to a local or remote screen or printer.
- The 9 inch EL ALI Display has split screen capability allowing the dispatcher to view previous and current screens simultaneously with 80 columns by 16 rows each.
- The small footprint saves much needed space on the dispatcher console.

## SPECIFICATIONS

	<b>EL911-5</b>	<b>EL911-9</b>
<i>Dimensions (H x W x D)</i>		
<i>Desktop »</i>	5" x 6.5" x 8"	5" x 6.5" x 14"
<i>Rack »</i>	5.25" x 19"	10.5" x 19"
<i>Display »</i>	320 x 256 Pixels 32 Col. x 16 Rows Electroluminescent	640 x 400 Pixels 80 Col. x 16 Rows Electroluminescent
<i>Control Buttons »</i>	Local Print Clear Screen Previous Screen Repeat Screen Next Screen Host Print Current Screen	Local Print Clear Screen Previous Screen Repeat Screen Next Screen Host Print Current Screen
<i>Power »</i>	8.5 Watts	15 Watts
<i>Voltage »</i>	90-135V 60 Hz	90-135V 60 Hz