LED ANNUNCIATOR PLATES
SINGLE GANG LED PLATES

FEATURES

- STOCK LED ANNUNCIATOR PLATES FOR A WIDE RANGE OF APPLICATIONS
- SUPER BRIGHT LONG LIFE LED’S
- SINGLE GANG, HEAVY GAUGE, STAINLESS STEEL FACEPLATES
- LASER ETCHED TEXT CANNOT BE SCRATCHED OR WORN OFF
- CUSTOM TEXT/GRAPHICS AVAILABLE UPON REQUEST

DESCRIPTION

Camden Door Controls CX-LED Series single gang LED annunciators are designed to provide an affordable means of communicating messages to building occupants. When illuminated, the 1/2” super bright LEDs (red or green) are highly visible. A range of graphic texts, laser etched on the faceplate, are permanently marked and will not fade or wear off.

APPLICATION

CX-LED series single gang LED annunciators are vandal and weather resistant and have been specifically designed to communicate messages to building occupants under changing conditions (i.e. when a restroom door is electrically locked or there is a system alarm/trouble). Field selectable 12V or 24V DC operation allows the sign to be used in a variety of applications, including automatic door, access control and other low voltage systems.

ARCHITECTS/ENGINEERS SPECIFICATION

The single gang, LED annunciators to be used throughout the site/complex shall be Camden Door Controls model CX-LED.

The faceplate shall be constructed of heavy gauge stainless steel and shall have one or two 1/2” (12.5mm) green/red LEDs. The faceplate shall be laser etched with graphic text required for the application. For installation outdoors, the face of the units shall be sealed and mounted to the electrical box utilizing a weatherproof rubber gasket. The unit shall be supplied with stainless steel Torx or snake eye security screws.

The LED illuminated annunciators shall be 12V or 24V DC.
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Voltage:</th>
<th>12/24V AC/DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Draw:</td>
<td>7 mA @ 12V, 17 mA @ 24V (Each LED)</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>4 1/2”H x 2 3/4”W x 1 1/2”D (114mm x 70mm x 38mm)</td>
</tr>
</tbody>
</table>

## ORDERING INFORMATION

### MODELS

- **CX-LED1**: SINGLE GANG, LED, BLANK, 12/28 VDC
- **CX-LED2**: SINGLE GANG, 2 LEDS, BLANK, 12/28 VDC
- **CX-AFLED1SO**: SINGLE GANG, 1 RED LED, ‘ASSISTANCE REQUESTED WHEN LIT’, SOUNDER. COMPLETE MODEL, NO OPTIONS

### OPTIONS: LED OPTIONS

- **CM-R**: ADD ‘R’ TO MODEL NUMBER FOR RED LED, MOUNTED IN FACEPLATE
- **CM-G**: ADD ‘G’ TO MODEL NUMBER FOR GREEN LED, MOUNTED IN FACEPLATE
- **CM-RG**: ADD ‘RG’ TO MODEL NUMBER FOR (1) RED LED AND (1) GREEN LED, MOUNTED IN FACEPLATE

### FACEPLATE GRAPHIC OPTIONS: CX-LED1

- **CX-XXX/50**: ADD /50 TO MODEL # FOR ‘OCCUPIED’
- **CX-XXX/51**: ADD /51 TO MODEL # FOR ‘OCCUPIED WHEN LIT’
- **CX-XXX/52**: ADD /52 TO MODEL # FOR ‘DOOR LOCKED WHEN LIT’
- **CX-XXX/53**: ADD /53 TO MODEL # FOR ‘ASSISTANCE REQUIRED’
- **CX-XXX/54**: ADD /54 TO MODEL # FOR ‘IN USE’

### FACEPLATE GRAPHIC OPTIONS: CX-LED2

- **CX-XXX/55**: ADD /55 TO MODEL # FOR ‘OCCUPIED’ / ‘VACANT’
- **CX-XXX/56**: ADD /56 TO MODEL # FOR ‘DOOR LOCKED’ / ‘DOOR UNLOCKED’
- **CX-XXX/57**: ADD /57 TO MODEL # FOR ‘ARMED’ / ‘DISARMED’