Krystal Edgelighted Exit Signs

SPECIFICATIONS

Description
The Krystal exit signs offers a stylish design suitable for a variety of applications. The aluminum construction is both visually pleasing and possesses corrosion-resistance qualities. The construction is designed so the sign will remain attractive and functional with minimal maintenance requirements.

Features
Construction is cast aluminum with a natural satin finish. There is a choice of red or green LEDs with emergency battery operation as an option.

Applications
Krystal exit signs are appropriate in schools, medical facilities, and all commercial facilities where a clean functional style is desired.

Custom
If your project demands a special fixture we would be pleased to discuss the production of custom fixtures to suit your specific conditions. For more information on our custom capabilities, please contact your local Cole representative.
Exits

Krystal
Edgelighted Exit Signs

SPECIFICATIONS

Construction
- Cast aluminum trim with concealed hinge,
20 gauge steel housing on recessed models
- Cast aluminum housing on surface models
- Furnished with two 18 gauge steel mounting angles • Red or green 6” letters are silkscreened on .188” clear acrylic • Ceiling mounted models have white backing behind acrylic • Brushed satin finish with clear coating • ETL listed, suitable for wet locations when specified • Listed by ETL to UL 924 standard; meets NFPA Life Safety Code 101®

Electrical
- Red or green LEDs are dual-circuit and universal voltage • When emergency battery operation is specified, all components are contained in housing. Nickel cadmium battery, test light and button are included with the -EM option.

Mounting
- Surface signs mount to junction box.
- Recessed housing has holes for mounting.

Interior/Exterior Applications

Pendant mount: Provides canopy and one 18” stem. Use ceiling model number and add suffix -S1.

Clear (see-thru) panel: Clear acrylic panel with no black backing. Add suffix -CLR.

Custom color: Contact factory for custom preference. Add suffix -CC.


How to Specify
1. Select catalog number with desired features.
2. Add suffixes for options required to meet job conditions.

Catalog Numbers

<table>
<thead>
<tr>
<th>Lamps</th>
<th>Surface</th>
<th>Double Face</th>
<th>Recessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED .4W (Red), .3W (Green)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Single Face</td>
<td>Double Face</td>
<td>Double Face</td>
</tr>
<tr>
<td></td>
<td>Back Ceiling End Ceiling End Ceiling</td>
<td>Ceiling Wall Ceiling</td>
<td></td>
</tr>
<tr>
<td>KWRL-612</td>
<td>KCRL-612</td>
<td>KBRL-612</td>
<td>KCRLD-612</td>
</tr>
</tbody>
</table>

Required suffixes
Letter color: -RED -GRN
Voltage: -120 -277

Options
Directional arrows:
Arrow left -AL.
Arrow right -AR.
Doublehead -A2.
Left and right (for double face) -A.

Tamperproof screws: Socket head faceplate screws. Add suffix -TP.

Emergency battery operation: Integral circuitry provides 90 minutes of operation (requires stainless steel trim). Add suffix -EM.

Stainless steel trim: Brushed finish. Add suffix -N.