COLE LIGHTING

Interior/Exterior Applications



LN205-GRN-120

The Slicker exit signs feature stainless steel construction with optional wet location features.



LN208-RED-277-A2



LN207-RED-120-AR

Single or double face available in both surface and recessed models.

Exits

Slicker

Stainless Steel Exit Signs

Description

The Slicker exit signs are designed primarily for interior or exterior locations where corrosion resistance is critical. The finish may also be appropriate where the natural look of satin finished stainless steel is desired. The construction is designed so the sign will remain attractive and functional with minimal maintenance requirements.

Features

The exposed construction is satin finished stainless steel. Weatherproof construction for exterior applications is optional. There is a choice of red and green LEDs with emergency operation as an option.

Applications

Slicker exit signs are appropriate in schools, sports facilities, parking structures, detention facilities, and other areas where exposure and long life are required.

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.

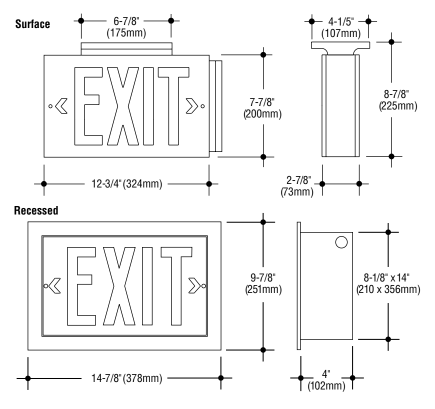


C.W. Cole & Company, Inc. 2560 Rosemead Boulevard South El Monte, CA 91733-1593

Tel. (626) 443-2473 Fax (626) 443-9253 info@colelighting.com www.colelighting.com

COLE LIGHTING

Interior/Exterior Applications



Doublehead arrows shown. Arrows only furnished as specified.

Exits

Slicker

Stainless Steel Exit Signs

SPECIFICATIONS

Construction

- Sign surface housing, faceplate, and bracket are constructed from 20 gauge 304 stainless steel with a brushed satin finish Recessed housing is 20 gauge steel Letters and arrows are stencil cut in faceplate, backed with .125" acrylic diffuser
- Ceiling/wall bracket is die-cast aluminum, painted black
 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-curcuit 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.

Catalog Numbers	Single Face				Double Face	
Lamps	Back	Ceiling	End	Recessed	Ceiling	End
LED .4W (Red), .3W (Green)	LN205	LN206	LN208	LN207	LDN206	LDN208

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.

Add suffix **-EM**.

Pendant mount: Provides canopy and 18" stem. Use ceiling model number and add suffix **-\$1**. **Pedestal mount:** (Add to ceiling mount only). Provides threaded flange on bottom for 1¼" pipe. Add suffix **-PED**.

Weatherproof: Add suffix -W.

Voltage: 277V driver, universal voltage.

Add suffix -277.

How to Specify

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



C.W. Cole & Company, Inc. 2560 Rosemead Boulevard South El Monte, CA 91733-1593

Tel. (626) 443-2473 Fax (626) 443-9253 info@colelighting.com www.colelighting.com