

Signs

S130 SERIES



Three available sizes allow the sign proportions to suit the copy requirements.

Description

The 130 Series of Directional Signs feature a sleek design combined with size flexibility which allows the sign proportions to fit the copy requirements. The rugged construction, engineering excellence, and quality make these fixtures ideal for specification in most public areas.

Features

The sign bodies are available in three sizes for matching the proportions of the required copy. They are available single or double faced and with options for wall, ceiling, and pendant mounting. The light sources may be LED, incandescent or fluorescent.

Applications

The 130 Series Directional Signs are suitable for all interior applications.

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.



Incandescent or fluorescent lamps may be specified for this series.

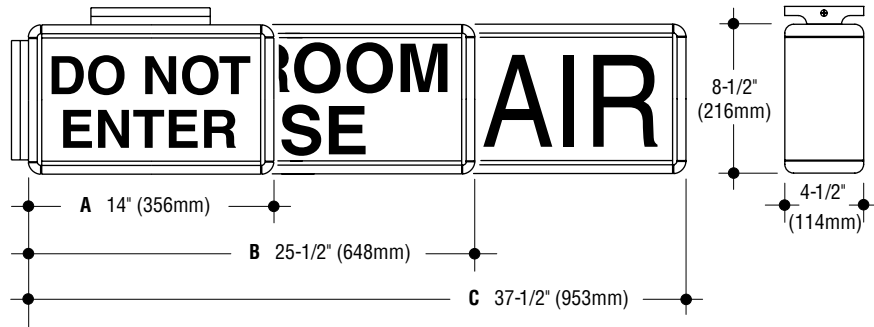


Mounting options provide for ceiling, wall or pendant applications.



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

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



Signs

S130 SERIES

SPECIFICATIONS

Construction

- Fixture housing is constructed from extruded aluminum with die-cast aluminum ends
- Standard finish is white polyester
- Sign panels are .125" white acrylic
- Sign panels slide in with one end removed
- End or ceiling brackets are die-cast aluminum
- cULus listed

Copy

- Copy is silk-screened on white background. Other colors and letter styles are available
- Custom copy may be applied vinyl letters for small quantities
- Special graphics are available
- Optional Read-Out Face provides blank bronze panel with copy visible only when lighted

Electrical

- Fixture is wired for LED, fluorescent or incandescent lamps of varying types and wattages
- Fluorescent ballasts are standard 120V (277V optional)/LED dual voltage.

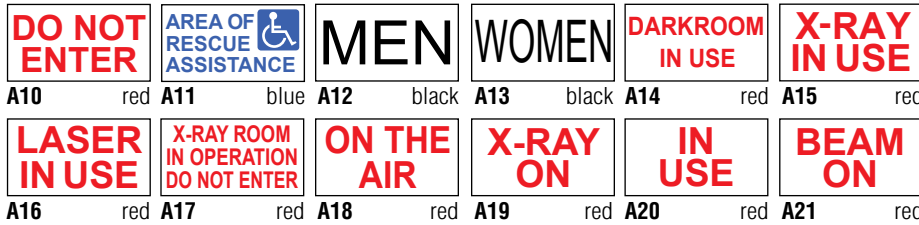
Mounting

- Surface wall mounted fixtures have holes in back panel for direct mounting to junction box
- End or top brackets have mounting plate for direct mounting to junction box.

How to Specify

1. Select catalog number with desired features.
2. Add suffix for desired copy, or **-CC/** and specify copy requirement.
3. Add suffixes for options required to meet job conditions.

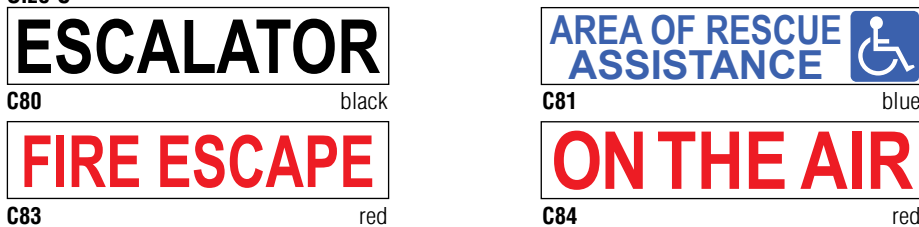
Size A



Size B



Size C



Catalog Numbers

Lamps	Size		
	A	B	C
LED 4K standard	SL130A-*	SL130B-*	SL130C-*
2 x 7W (G23 base) compact fluorescent	SF130A-*	—	—
2 x 17W T8 fluorescent	—	SF130B-*	—
2 x 25W T8 fluorescent	—	—	SF130C-*
2 x 25W T6½ intermediate base incandescent	S130A-*	—	—
4 x 25W T6½ intermediate base incandescent	—	S130B-*	—
6 x 25W T6½ intermediate base incandescent	—	—	S130C-*

*Add suffix for copy required.

Options

- Voltage:** 277V ballast. Add suffix **-277**.
- Alternate color:** Black paint. Add suffix **-BLK**.
- Mounting:** (back wall is standard); Right end. Add suffix **-RE**. Left end. Add suffix **-LE**. Top ceiling. Add suffix **-C**.
- Custom copy:** Add suffix **-CC/** and specify copy requirement.

- Double face:** (Include mounting option); Add suffix **-D**.
- Read-out face:** Provides copy on bronze background, visible only when lighted. Add suffix **-ROF**.
- Pendant mount:** 18" stem, "A" housing only. Add suffix **-S1**. (2)18" stems, "B & C" housing only. Add suffix **-S2**.



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

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