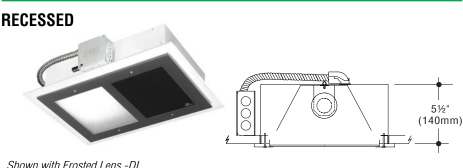


Catalog Numbers	Configuration	Dimensions
PH810-S-*	Q	11-3/4" x 9-3/4" (299mm x 248mm)
PH810-2S-*-*	ů.	11-3/4" x 18-1/4" (299mm x 464mm)

* Specify -DL and/or required filter
Max. 15W equivalent lamp per filter compartment
Max. 150W equivalent lamp in distributing lens compartment



Shown with Frosted Lens -DL in one compartment

Catalog Numbers	Configuration	Dimensions inches (millimeters)		
		Housing	Trim	
PH810-PB-*-† PH810-2PB-*-*-†	Ē	11-3/4" x 9-3/4" (299 x 248) 11-3/4" x 18-1/4" (299 x 464)	13" x 10-7/8" (330 x 276) 13" x 19-1/2" (330 x 495)	

* Specify -DL and/or required filter

Max. 15W equivalent lamp per filter compartment

† Specify Ceiling Condition

-T Non-insulated. 150W max. lamp in distributing lens compartment. Thermal protection provided.

-IC Insulated. 40W maximum lamp in distributing lens compartment.

Options

Stainless Steel: Provides stainless steel trim for recessed models only. Add suffix -N. Distributing Lens: Frosted tempered glass in one compartment for general illumination. Add suffix -DL.

Photographic Filters:

No.1, Red. Add Suffix **-1** No.1A, Light Red. Add Suffix **-1A** No.2, Dark Red. Add Suffix **-2** 6B, Brown. Add Suffix **-6B** Type GBX-2, Sensitive x-ray films. Add Suffix **-GBX**

For more detailed information on filters, please see chart on second page.

Darkroom Safelites

Description

Darkroom Safelites are task lighting fixtures required wherever photographic or X-ray film processing is performed. Filters must be selected to meet the requirements of the particular type of film that will be exposed to the light. Multiplecompartment fixtures allow safe processing of different types of film. Stainless steel construction for exposed surfaces is available for rooms with a corrosive atmosphere.

Construction

• Housing and trim are 20 gauge steel • Standard finish on surface models and trim of recessed models is black enamel • Recessed housing has white polyester coating • Trim is fully gasketed to insure light-tight compartments • Plaster frame with attached junction box is provided for recessed models • One 8" x 10" Eastman Kodak filter equivalent is provided for each compartment • cULus listed.

Electrical

• Wired with one E26/medium-base lamp socket in each compartment • Each compartment should be individually switched • LED Lamps rated at 2700 CCT and an incandescent equivalent of no more than 15 watts should be used in the filtered compartment. "DL" compartments can use incandescent-equivalent LED lamps of 150 watts or less.

To Specify

1. Select catalog number.

2. Add filter number and/or -DL for each compartment of model selected. Refer to filter data on back of this page.

3. For recessed models, add appropriate suffix (-T or -IC) for ceiling condition.

4. 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

Darkroom Safelites / Warning Signs

Darkroom Safelites

WARNING SIGNS

See complete line in Directional Signs section.



Construction: housing is 16 guage steel suitable

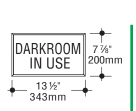
SL252-IN USE

DARKROOM IN USE Housing Depth = 3 1/8" (98mm)

Catalog Number

modules.

Options



SL193-DARKROOM IN USE

Construction: Fixture is constructed of extruded

aluminum • Finish is black polyester coating •

Silk-screened copy on white butyrate snap-in panel

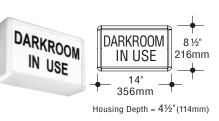
• Bracket is die-cast aluminum with black finish.

Electrical: SL193 signs are wired with two LED

Mounting: Sign mounts directly to junction box

Bracket Mounts: Back: SL193 (Illustrated);

Ceiling: SL194; or End: SL192.



Catalog Number SL130A-A14 or S130A-A14

Construction: Die-cast and extruded aluminum with white polyester coating. Red letters on white. Electrical: Fixture is wired with LED modules (SL130A) or two E26 med. based lamp sockets (S130A).

Mounting: Surface wall mount fixtures have holes in back panel for direct mounting to junction box.

Options

Bracket Mounting: (back wall is standard); Top ceiling: -C; Left end: -LE or Right end -RE.

Options

Stainless steel faceplate: Add suffix -N.

Photographic F	ilters
----------------	--------

			Bulb Wattage (110-130 volt)
FILTER KODAK equivalent	COLOR	MATERIAL	Direct Illumination (not less than 1.2m [4 ft.])
No.1	Red	Blue-sensitive materials, KODAGRAPH Projection, and some LINAGRAPH Papers. Most phototypesetting materials	15-watt*
No.1A	Light red	Slow orthochromatic materials. KODALITH and KODAGRAPH Orthochromatic Materials. High resolution plates.	15-watt*
No. 2	Dark red	Fast orthochromatic materials, green-sensitive x-ray films, EKTALINE Papers, and orthochromatic LINAGRAPH Papers.	15-watt*
6B	Brown	Blue-sensitive x-ray films	15-watt*
Type GBX-2	Sensitive x-ray	Blue-sensitive x-ray films except SB Film. Most green-sensitive medical x-ray films except CFA, PF, Single-Coated Medical X-Ray Film-Green-Sensitive, and PHOTOFLURE Film-Green-Sensitive, all of which require Safelight Filter No. 2 (dark red). All KODAK INDUSTREX Products	15-watt*
		SB Film	7.5-watt*
DL		Distributing Lens: Frosted tempered glass in one compartment for general illumination. Add suffix - DL	* Incandescent equivalent

COL

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

for poured concrete construction., Trim is 18 guage steel finished with metallic aluminum

Catalog Number

polyester. Red letters on white. Electrical: One LED module, or optional E26 med.

based lamp socket (Add suffix -E26).

Mounting: Recessed housing has flanges with holes for mounting.