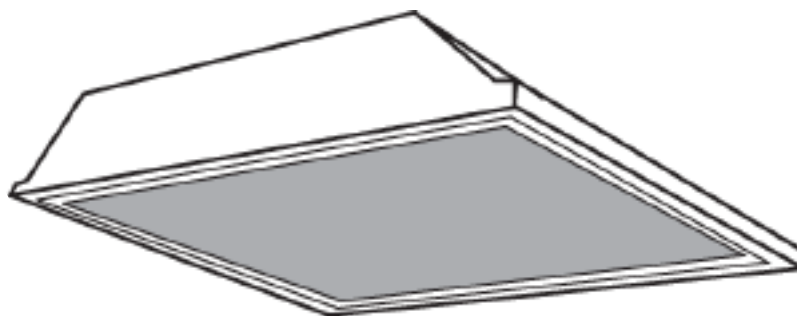
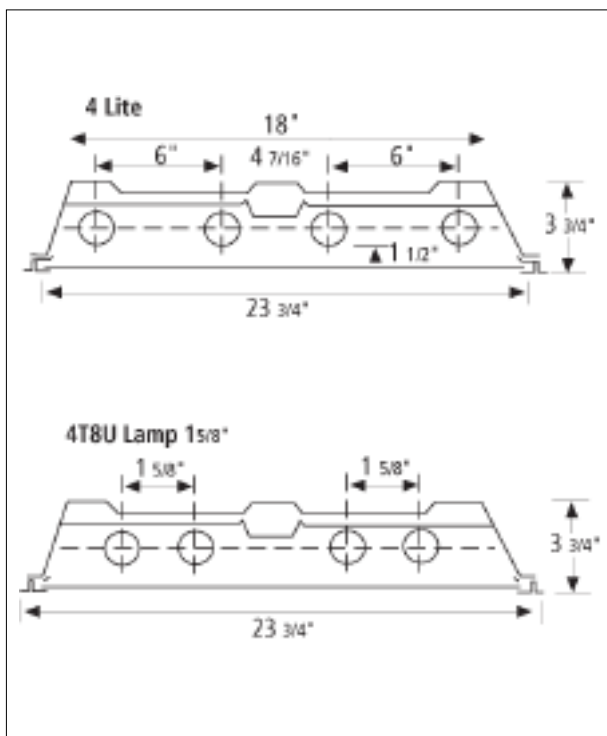


RECESS TROFFER GRID 2X2

A time proven design allows the fixture to dominate in the area of quality lighting. Multiple lamp quantities along with a variety of diffusing media to meet and compliment most lighting specifications.



Dimensional Data



Specifications

Mounting: Units are designed to be installed into recessed inverted T-Bar ceilings. Ends contain built in earthquake clips for added support. All units have wire hanger tabs for independent wire suspension.

Construction: Fixture housing is die formed of heavy gauge steel in conjunction with die embossments to insure maximum rigidity and dimensional stability. Edges are rounded for optimum safety.

Shielding: 100% virgin acrylic is standard. All shielding options are completely enclosed in a heavy gauge steel frame which is invisibly hinged. See reverse for optional frames and shielding.

Finish: All metal parts are thoroughly cleaned and treated with a phosphate coating to prevent rust. Surfaces are electrostatically sprayed with high quality white enamel for maximum reflectance.

Wiring: Access plate provides easy access through top of fixture to ballast leads. Standard voltage is 120v.

Approval: All units are (UL) listed.

Ordering Information

Catalog #	Lamp	Catalog #	Lamp	Catalog #	Lamp
ELECTRONIC T12		ELECTRONIC OCTRON T8		BIAX	
RWG140UAEB	1-FB40	RWG18UAEB	1-FB31(15/8")	RWG2240BXEBO	2-F40BIAX
RWG240UAEB	2-FB40	RWG140UAEB	1-FB31(6")	RWG2340BXEBO	3-F40BIAX
RWG220AEB	2-F20T12	RWG28UAEB	2-FB31(15/8")		
RWG320AEB	3-F20T12	RWG240UAEB	2-FB31(6")		
RWG420AEB	4-F20T12	* RWG38UAEB	3-FB31(15/8")		
		RWG220AEB	2-F17T8		
		* RWG320AEB	3-F17T8		
		* RWG420AEB	4-F17T8		

*Standard unit - single ballast - for dual switching add suffix "/2". Ex.: **RWG320AEB/2**.



RECESS TROFFER GRID 2X2

Shielding Options for shield options change "A" to: Installation Data

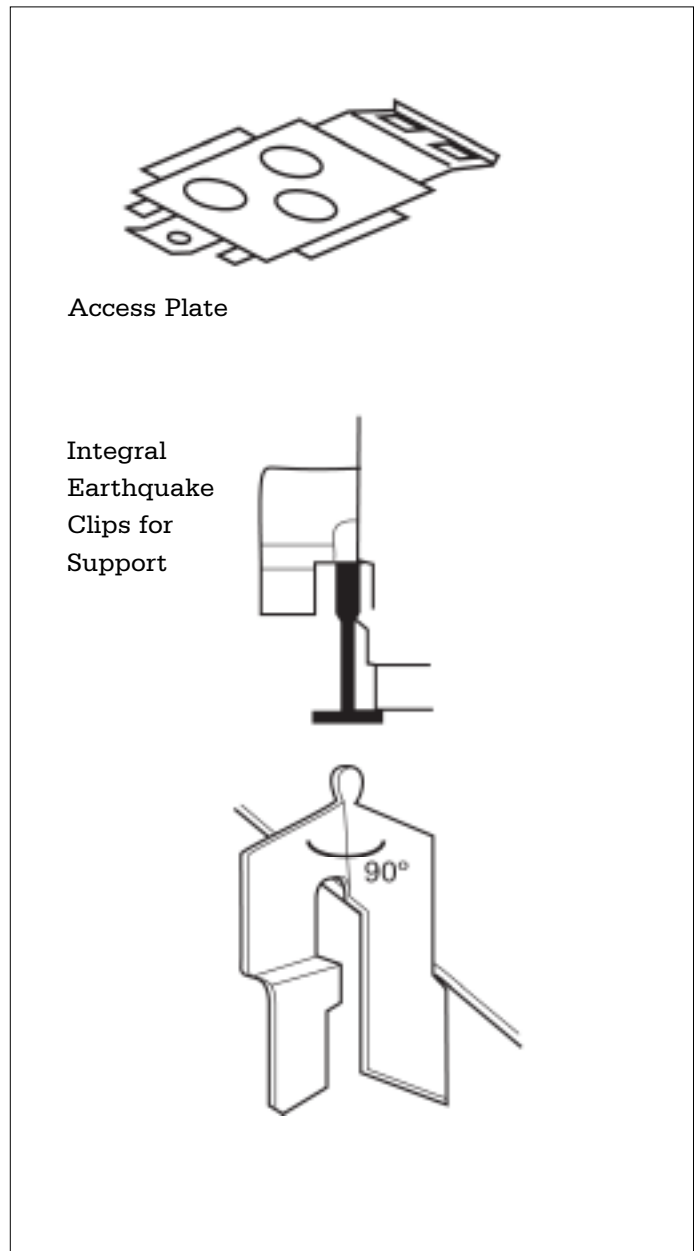
A125	.125 Prismatic Acrylic.
A156	.156 Prismatic Acrylic.
DR	High Impact Prismatic Acrylic.
FOA	Flat Opal Acrylic.
DPA	Drop Opal Acrylic Dish.
PL	1/2 x 1/2 x 1/2 White Cube Louver.
* PAS	9/16 x 9/16 x 1/2 Specular Silver Parabolic Louver.
* PAS34	3/4 x 3/4 x 1/2 Specular Silver Parabolic Louver.
* PVS	1 1/2 x 1 1/2 x 1 Specular Silver Parabolic Louver.
PVW	1 1/2 x 1 1/2 x 1 White Parabolic Louver.
* Prismatic Acrylic/Parabolic Louver Combination	Example: PASAL .

Accessories Add Suffix

REF	Internal Polished Aluminum Reflector.
REFS	Internal Specular Silver Reflector.
NY	New York City Approved - 20GA.
EM	Emergency Ballast-Standard Light 1Lamp. (For 2 Lamp Ballast - EM/2).
DIM	Dimming Ballast.
RFI	Radio Interference Filter.
FS	External Fuse and Holder.
WP63	6' 3 Wire Whip.
MS	Master/Slave (6' Interconnect Standard).
PP	Shrink Wrap Pallet Less Cartons. Corrugated End Caps for Protection.

Frame Options

RG	White Regress Frame.
RGB	Black Regress Frame.
TP	Tamper Proof Latches.
Example: RWG240URGAEB	



Photometrics

Photometric Information available upon request.

