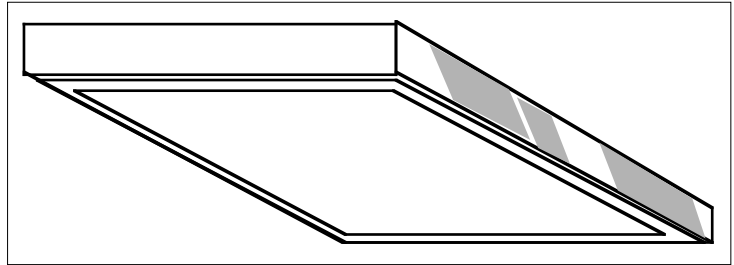
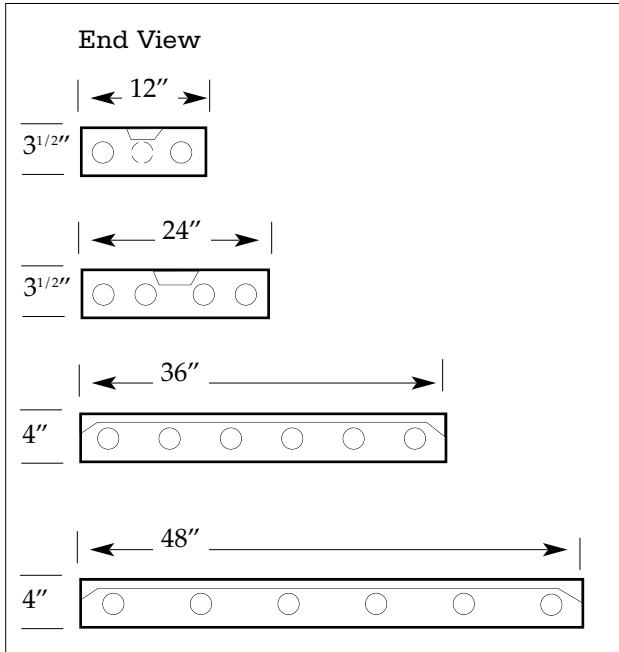


MAYFLOWER SERIES

Solid sided surface module with a variety of sizes, lamps and diffusers to match all types of environments.



Dimensional Data



Specifications

Construction: All metal parts die formed from heavy gauge cold rolled steel housing spot welded to insure uniformity & dimensional stability.

Finish: All metal parts are thoroughly cleaned and treated to prevent rust and deterioration with a phosphate coating applied automatically in a five stage process. Surfaces are then sprayed with high quality white enamel to provide a minimum of reflectance of 89%.

Diffuser: Shieldings are completely enclosed in heavy gauge steel envelope type frame, invisibly hinged and designed to eliminate light leak. Complete shielding may be easily opened and hinged for maintenance without use of tools. (Tamper-proof latching available)

Wiring: All ballast are 120 volt.

Approval: All units are Underwriter's Laboratories (UL) approved.

Ordering Information

SQUARE ELECTRONIC T12

24" WIDE

Type	Lamp
24MS220AEB	2-F20T12
24MS320AEB	3-F20T12
24MS420AEB	4-F20T12
24MS620AEB	6-F20T12
24MS240UAEB	2-F40 U-LAMP

36" WIDE

Type	Lamp
36MS430AEB	4-F30T12
36MS630AEB	6-F30T12
36MS830AEB	8-F30T12

48" WIDE

Type	Lamp
48MS440AEB	4-F40
48MS640AEB	6-F40
48MS840AEB	8-F40

RECTANGLE ELECTRONIC T12

12" WIDE

Type	Lamp	Size
12MS220AEB	2-F20T12	1x2
12MS240AEB	2-F40T12	1x4
12MS340AEB	3-F40T12	1x4
12MS240TAEB	4-F40T12	1x8
12MS340TAEB	6-F40T12	1x8
12MS296AEB	2-F96T12	1x8

24" WIDE

Type	Lamp	Size
24MS240AEB	2-F40T12	2x4
24MS340AEB	3-F40T12	2x4
24MS440AEB	4-F40T12	2x4
24MS640AEB	6-F40T12	2x4

Add Suffix "EBO"-Electronic "T8"

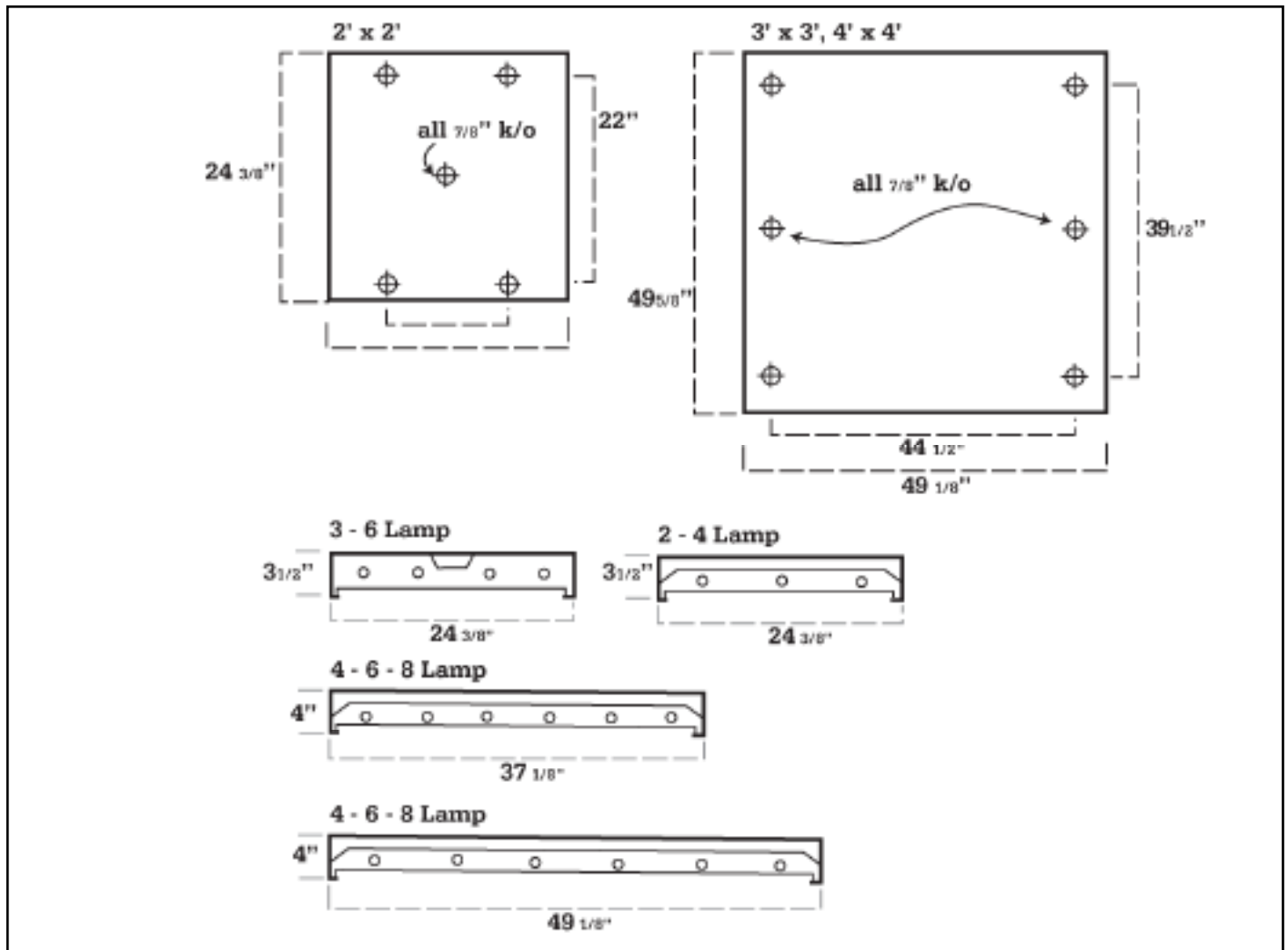


MAYFLOWER SERIES

Shielding Options

A- Flat .110 Prismatic Acrylic	PAS- 9/16" x 9/16" x 1/2" Specular Silver Parabolic Louver
FOA- Flat .080 Opal Acrylic	PAS34- 3/4" x 3/4" x 1/2" Specular Silver Parabolic Louver
PL- 1/2" x 1/2" x 3/8" White Cubed Louver	A125- .125 Prismatic Acrylic
DPA- .080 Drop Opal Acrylic Dish	A156- .156 Prismatic Acrylic

Installation Data



Photometrics: Photometric Information available upon request.

NEW ENGLAND
LIGHTING
INCORPORATED