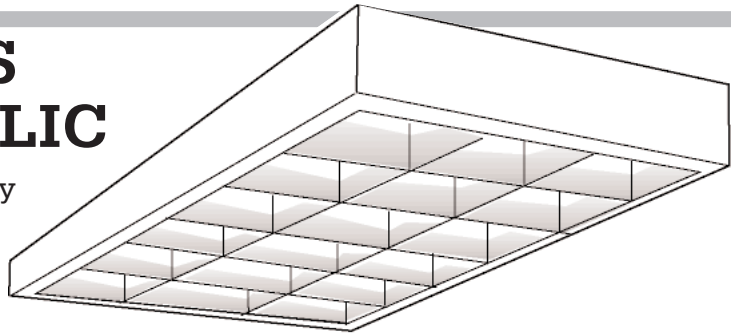
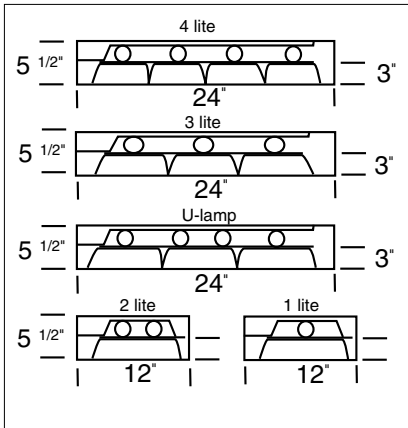


PLYMOUTH SERIES SURFACE PARABOLIC

Solid sided surface module with a variety of sizes and lamps containing deep cell parabolic louvers for maximum low brightness illumination.



Dimensional Data



Specifications

Construction: Housing die formed of 20 gauge cold rolled steel and spot welded to insure uniformity and stability. Meets NYC code requirements.

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 electrostatically sprayed with high quality white enamel for maximum reflectance.

Louver: Large cell semi-specular anodized aluminum 3" deep parabolic louvers are precision mitered, rigidly interlocked to maintain parabolic contours assuring a high visual comfort probability (VCP) rating. Louver hinges from either side without use of tools.

Wiring: Standard voltage is 120 volts.

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

Ordering Information

Unit #	Lamp	Unit #	Lamp	No/Cells
1X4 ELECTRONIC T12		1X4 ELECTRONIC OCTRON T8		
PLM14140AL8EB	1-F40T12	PLM14140AL8EBO	1-F32T8	8
PLM14240AL8EB	2-F40T12	PLM14240AL8EBO	2-F32T8	8
2X2		2X2		
PLM22240UAL9EB	2-FB40/U6	PLM22240UAL9EBO	2-FB31T8/6	9
PLM22220AL9EB	2-F20T12	PLM2228UAL9EBO	2-FB31T8/15/8	9
PLM22240UAL16EB	2-FB40/U/6	* PLM2238UAL9EBO	3-FB31T8/15/8	9
PLM22420AL16EB	4-F20T12	PLM22240UAL16EBO	2-FB31T8/6	16
		* PLM22420AL16EBO	4-F17T8	16
2X4		2x4		
PLM24240AL12EB	2-F40T12	PLM24240AL12EBO	2-F32T8	12
PLM24340AL18EB	3-F40T12	* PLM24340AL18EBO	3-F32T8	18
PLM24440AL32EB	4-F40T12	* PLM24440AL32EBO	4-F32T8	32

*Standard Unit - single ballast-for dual switching add suffix "/2". Ex.: **PLM24340AL18EBO/2**.

Accessories Add Suffix

DIM	Dimming Ballast	FS	External Fuse and Holder
REF	Internal Polished Aluminum	REF	Internal Polished Aluminum Reflector
EM	Emergency Ballast (1 lamp)	REFS	Internal Specular Silver Reflector
* EM/2	Emergency Ballast (2 lamp)		
RFI	Radio Interference Filter		* Consult Factory for Ballast Compatibility

Photometrics: Photometric Information available upon request.

