

MMAYS Magic Mayfair Surface

Specification-Grade Surface-Mounted Hinged Door Frame With Lens Luminaire

Project	
Туре	
Date	
Cat #	

Application Features

Specification-grade, surface-mounted ceiling luminaire. For use with indoor applications where aesthetics and quality are important.



Specifications

Optical System

Standard diffuser is a clear, prismatic pattern #12, acrylic lens.

Mounting

This product can be surface or stem-mounted.

Construction

Spot-welded for rigidity and clean appearance. Ballast cover snaps into place eliminating the need for tools when accessing the ballast. Diffuser is held within a hinged door frame. The heavy-gauge frame is held in the closed position by two positive cam latches.

Finish

White, polyester powder painted housing.

Electrica

Rotary lampholders ensure positive lamp retention. Sufficient knockouts are provided for connections.

Approvals

Approved to CSA and UL standards.

Features

Clean appearance - no exposed fasteners Shallow design - only 4 inches deep Clear prismatic lay-in acrylic diffuser Available with 1, 2, 3, 4 or 6 lamps (T5 and T8 configurations)

Options & Adders

Enhanced specular aluminum reflector with a minimum reflectance of 95%

Multi-level switching

Dimmable and Emergency ballast

Radio interference filter (120V - 277V)

Regressed aluminum door frame

20 gauge heavy-duty construction

Deep housing

Light leak gasketing

Applications

Classrooms

Corridors

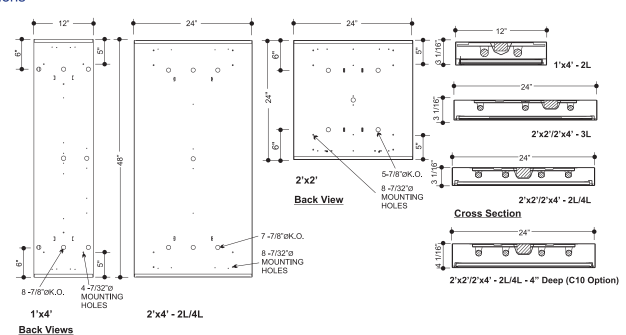
Hospitals

Nursing Homes

Office Areas

Stairwells

Dimensions



$\underline{\circ}$
$\frac{9}{2}$
_
_
_
т
_
תק
\sim
_
뉨
1
_
ᄌ
U
\sim
ш.
-111
-
⋚
_
_
2
MM
$\overline{}$
$\overline{}$
$\overline{}$
8
$\overline{}$
8
8
8
8
8
8
8
8
8
8
8
8

Project	
Туре	
Date	
Cat #	

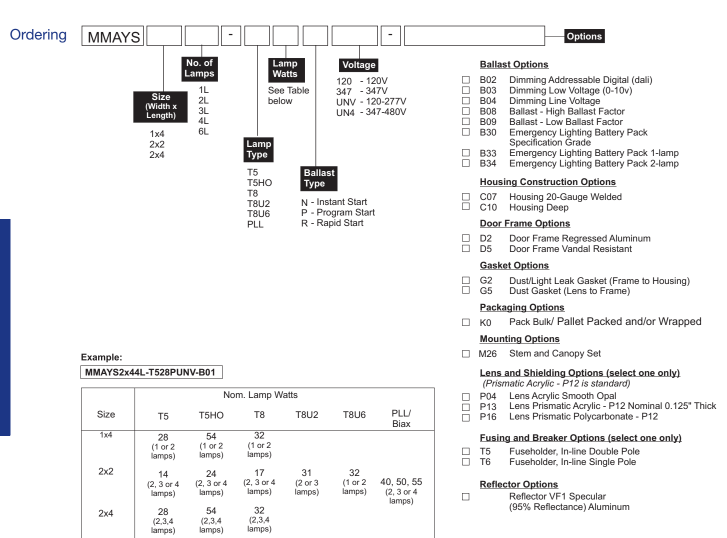
MMAYS Magic Mayfair Surface



Specification-Grade Surface-Mounted Hinged Door Frame With Lens Luminaire



Photometrics - Please consult www.viscor.com for photometric results.



Other options may be available consult factory. Specifications and data subject to change without notice.

VF1