

# MCM SERIES

## DESCRIPTION

These decorative fixtures have a solid wood frame with a clear maple finish. A contemporary mission-style lattice pattern is featured on all four sides with a smooth white drop dish style diffuser. Available in three sizes which use (2) 48" lamps, (4) 48" lamps or (2) 6" U lamps.

## CONSTRUCTION

Housing, cover and ends are die formed of 22 gauge cold rolled steel. Standard mounting holes and standard wiring knockouts are included, with an extra 2" diameter center knockout on the back for wiring entry.

## FINISH

Housing interior and exterior are finished in lighting grade white baked gloss enamel paint.

## DIFFUSER

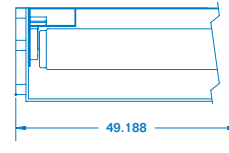
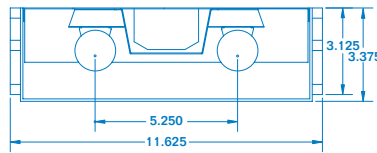
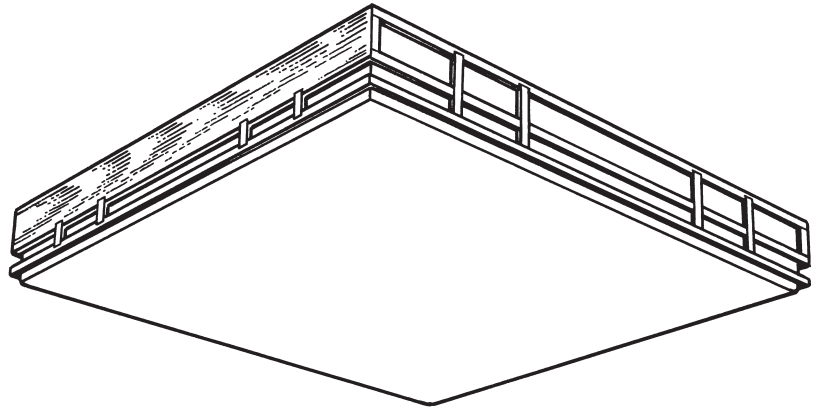
Lens is a one-piece extruded smooth flat lens of translucent white 100% virgin acrylic, .100" thick. The lens is scored, mitered, and formed into the box cloud shape. The frame is constructed of solid wood, with a clear maple stain finish, and is glued and screwed to the box cloud. The entire frame attaches to the housing with a pre-installed bracket inside one end and one #8 screw through other end.

## ELECTRICAL

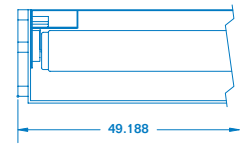
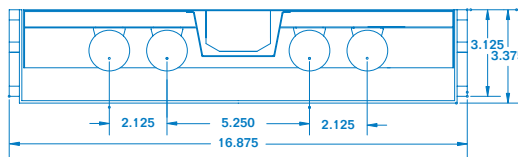
All units with model numbers ending in ES are wired with U.L. listed high power factor, rapid start, Class P, energy saving (ES) full light output,  $\text{E}$  ballasts, for 120 volt, 60 hertz A.C. operation. Lampholders are rotating lock, medium bi-pin type. All fixtures are U.L. listed.

## OPTIONS

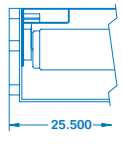
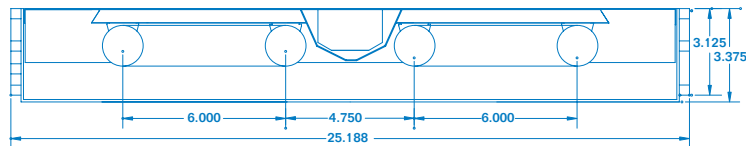
Available in other stain colors (contact factory). For ballast upgrades and options, refer to back of guide. Other voltages, listings, and ratings available on request (contact factory).



**MCM240**



**MCM2U4**



**MCM440**

## ORDERING INFORMATION

Model No.	Fluorescent Lamps	DIMENSIONS			Mtg. Ill.
		L	W	D	
MCM240ES	(2) T12 48" Lamps	49 $\frac{3}{16}$ "	11 $\frac{5}{8}$ "	3 $\frac{3}{8}$ "	70
MCM2U4ES	(2) T12 6" U Lamps	25 $\frac{1}{2}$ "	25 $\frac{3}{16}$ "	3 $\frac{3}{8}$ "	74
MCM440ES	(4) T12 48" Lamps	49 $\frac{3}{16}$ "	16 $\frac{7}{8}$ "	3 $\frac{3}{8}$ "	73