

Prop and Scenery Lights, LLC

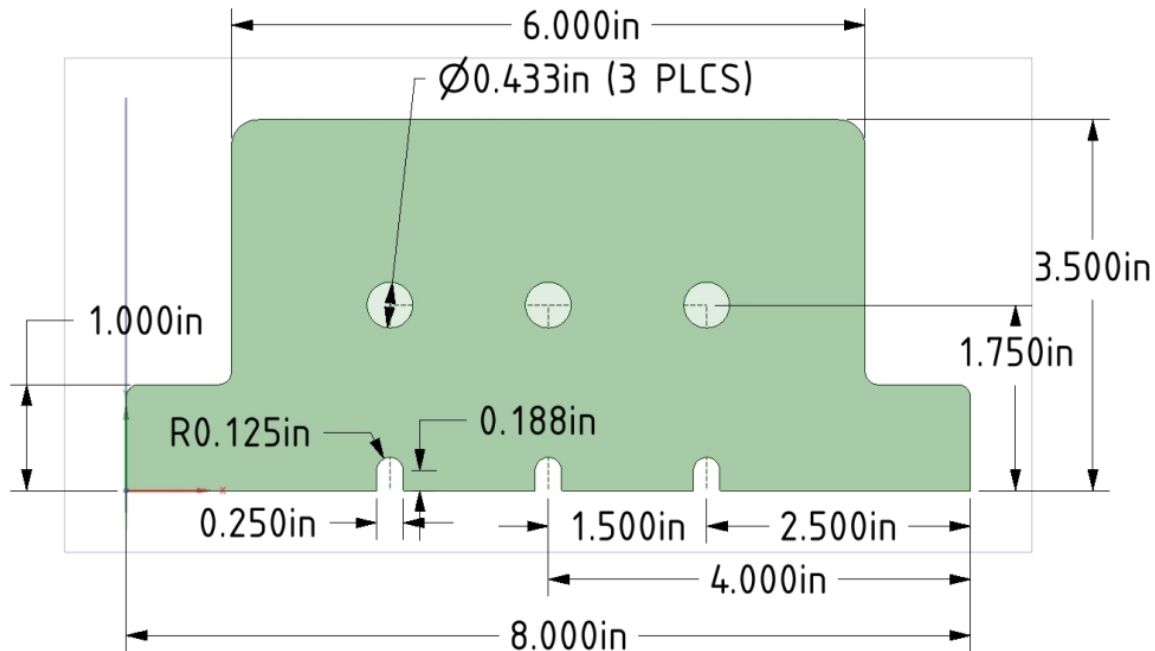
[www.propscenerylights.com](http://www.propscenerylights.com)

Specification Sheet

Tri-Hole Mount High Density Urethane

(Mounting of MEL Micro Effects Lights and EEL Enhanced Effects Lights)

P/N: THM-HDU



#### Mechanical Characteristics and Notes:

- 1) Material General Plastics Last-A-Foam® FR7106 Modeling foam 6lbs per cubic foot density.
- 2) Parts are water jet cut and non-painted, dimensions ref. only. Part thickness is 1" nominal.
- 3) For attaching the mount to a flat surface various means may be used; hot glue, urethane glues, Gaffer's tape, or screws.
- 4) Prop and Scenery Lights, LLC MEL (Micro Effects Lights) are recommended to be inserted rear (connector side) first on painted mounts to prevent chip out of paint around the hole.