**METAL FABRICATION**

<table>
<thead>
<tr>
<th>PROJECT:</th>
<th>CONTACT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIXTURE/WATTAGE/BEAMSPREAD:</td>
<td></td>
</tr>
<tr>
<td>LOCATION:</td>
<td>LENS SIZE:</td>
</tr>
<tr>
<td>ACCESSORIES:</td>
<td>COLOR:</td>
</tr>
</tbody>
</table>

**Lens Holders/Standoffs**

There are many benefits of mounting color lenses on lens holders which standoff the color glass from the main lens. This design creates the least heat impact on the fixture, ballast, lamp and lens. FX recommends using the fixture manufacturer's lens holders whenever possible. FX regularly designs and builds prototype lens holders for manufacturers. If lens holders are not available from the fixture manufacturer, FX® can fabricate them using 22 gauge powder coated steel. These fabrications are economical, weatherproof, and durable.

**Applications**

High wattage, or very hot fixtures

**Specifying FX Lens holders**

All FX products are custom manufactured for the specified lighting instrument. Contact Special FX Lighting by phone, fax, or email with project specifications and fixture information which will be reviewed to recommend the longest lasting, most cost-effective product for your application.

**Substrate**

22-gauge powder coated steel

**Sizes**

Stand off size is determined by the individual fixture and beam spread. Lens holders are normally fabricated to the size of the fixture doorframe.

**Order Lead-time**

Lead-time is subject to order quantity.
Standard lead-time is four weeks.