ELOA Shielding Kit for EL Troffers

2x2, 2x4

ELOA

Specifications

Door Frame
Features positive latching mechanism for easy re-lamping.

Direct Optical Component
High reflectance optical engine delivers main beam focus through the bright white parabolic baffle. With 90% reflectance and parabolic shape, the result is an ideal balance between brightness control and efficiency.

Diffuser Surround:
(2) Sloping high transmission acrylic diffuser panels manage contrast and generate soft, even, higher angle luminance.

Reflector
High reflectance white reflector distributes light through both optical elements. Optional WhiteOptics™ reflector available.

Luminaire Type
Fits most standard lay-in lensed or parabolic housings 2X2’ and 2X4’.

Lamps
1, 2 or 3-lamp T8 or T5 fluorescent reflector kits available.

Elegant Design
The sloping acrylic side panels and unique lamp placement maintains the look and feel of a deep RDI luminaire — subtle soft indirect elements, interest and depth across the ceiling plane — with a kit that consumes minimal space and material.

Efficient Solution
The contoured panels of the unit are high transmission acrylic that provide a low-brightness glow, while the center rails and high reflectance white baffle blades control the primary beam.

Application
For use with standard Steel Craft EL housing.

Ordering Information
Please call 877-257-5841 for price and delivery.

Ordering Information
Example: ELOA22-SS

<table>
<thead>
<tr>
<th>Series</th>
<th>Size</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELOA</td>
<td>22 - 2x2</td>
<td>SS - Semi Specular Silver</td>
</tr>
<tr>
<td></td>
<td>24 - 2x4</td>
<td>BW - Baked White Enamel</td>
</tr>
</tbody>
</table>
Notice
A.L.P. Lighting Components, Inc., assumes no responsibility for suitability of these materials in any luminaire or application. Please test for fit and function prior to ordering project quantities.