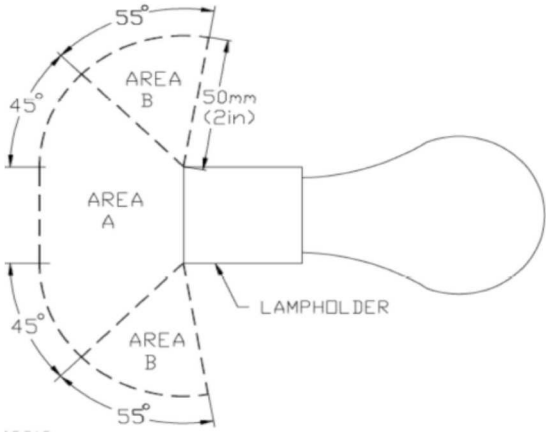


PUBLIC SAFETY NOTICE

Intertek Warns of Hazardous Incandescent Luminaires Bearing ETL Certification Marks

Published: 20 January 2017 (UPDATED February 7, 2017)

The following is a notification from Intertek that the DVI Lighting Inc. luminaires identified below bearing Intertek Certification Marks for the United States and Canada may pose a public hazard

Product Description	<i>Incandescent semi-flush and flush mounted medium base luminaires intended for use with two (2) 100 watt "Type A" lightbulbs</i>
Manufacturer	<i>DVI Lighting Inc. - Made in China</i>
Number of Units	<i>Unknown</i>
Identification	<p><i>Models in all finishes as below with adjacent cETL_{US} Certification Mark and Control Numbers 2003372, 4007159, and 4007059</i></p> <p><i>Known Models: DVP7411, DVP7430, DVP2015, DVP2111, DVP2404, DVP5211, DVP5304, DVP8011, DVP8212, DVP8312</i></p> <p><i>Construction: Two lamp holders under glass lens, in the parallel configuration as shown in the accompanying photographs, with visible wiring within white fiberglass sleeving in contact or near contact with the lightbulbs. (Wiring located to the right of areas A and B below)</i></p> 
Reported Hazards	<i>Overheating of luminaire wiring resulting in possible wire insulation breakdown, short-circuit and fire</i>
Sold at	<i>Known to be sold at various retailers and on-line sellers</i>
Recommended Disposition	<i>Consumers should immediately stop using the luminaires, remove them from service, and return them to the point of purchase.</i>

Typical Product Photographs



Typical Assembled Fixture



Insulated wiring routing (with lightbulbs) lens removed



Insulated wiring routing (without lightbulbs) lens removed