






**Xtralris and System Sensor OSID-R Conventional Detector**

Aspect	Details
<p><b>Images</b></p>	<p><b>Right side of the OSID-R eyeball:</b></p>  <p><b>Outer Carton:</b></p>  
<p><b>PSD Number</b></p>	<p>2409-0032</p>
<p><b>Product Type</b></p>	<p>Construction product - OSID-R Conventional Detector</p>
<p><b>Product Identifiers</b></p>	<p>Brands: Xtralris and System Sensor Models: OSI-RE and OSI-RE-SS Affected batches: Between 1041 (included) and 3043 (included) (Please note that there are 57 affected units, all of which are traceable)</p>
<p><b>Product Description</b></p>	<p>An Open area Smoke Imaging Detection Unit (OSID) for protecting large, open areas. The above images show the labelling found on the right side of the unit after removing the cover.</p>
<p><b>Country of Origin</b></p>	<p>Mexico</p>
<p><b>Counterfeit</b></p>	<p>No</p>
<p><b>Risk Level</b></p>	<p>Serious</p>
<p><b>Risk Type</b></p>	<p>Fire and Burns</p>
<p><b>Risk Description</b></p>	<p>It has been identified that a small number of affected detectors have failed and did not notify the fire panel of their failure. This may result in a fire being undetected, which may lead to users being trapped in a fire or receiving burns. The affected detectors do not meet the requirements of the Construction Products Regulations 2013.</p>
<p><b>Corrective Measures</b></p>	<p>The affected products have been recalled from end users.  All 57 affected detectors are traceable through installers/customers and can be identified by a combination of the models and the production date codes.</p>
<p><b>Online Marketplace</b></p>	<p>N/A</p>
<p><b>Notifier</b></p>	<p>Local Authority Trading Standards</p>