

Product Bulletin

OSID Light Shield (OSI-LS) End of Life (EOL) Notice

June 2019

Overview

There have been some instances of OSID nuisance faults where bugs have nested in the optional OSID Light Shield (OSI-LS) enclosure and there have been some issues in the OSID Light Shield mounting method.

As the OSID Light Shield is used infrequently and the OSID detector has a very high tolerance to nuisance light sources due to its CMOS sensor technology; Xtralis is withdrawing the OSID Light Shield (OSI-LS) from sale with immediate effect. Note, the OSID detector it will only go in to a Fault status if saturated by light, not Fire status.

When designing an OSID installation it is good practice to avoid direct exposure to sunlight as per the manufacturer's recommendations in the [Installation Sheet](#) (Doc 15222) and [Product Manual](#) (Doc 15204).
(*Partner login is required to access links*).

If sunlight is unavoidable then installation in a North-South orientation will minimise sun exposure.

If you have a project currently in tender with the OSI-LS please contact your local Xtralis representative.

A handwritten signature in blue ink, appearing to read "John DeBlonde".

John DeBlonde
Director Product Line Management
Advanced Detection

A handwritten signature in blue ink, appearing to read "Marco Di Nubila".

Marco Di Nubila
Global Marketing Director
Advanced Detection