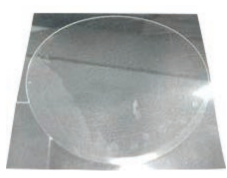
# Anti-Condensation Film for OSID Emitters and EH Housings



# Application

OSID Emitters are equipped with an acrylic lens and are therefore not normally prone to condensation. However in some extremely moist environments, condensation may nevertheless occur on the lens. Slow forming condensation can produce an unacceptably large loss of signal. To prevent that from occurring, the Emitter lens can be fitted with an anti-condensation film. The film can be quickly and easily applied to the lens without the need for special tools or adhesives.

The film prevents condensation from forming and keeps the lens clear. Note however that the film causes a 10% reduction in maximum detection distance. A damp cloth can be used to clean the film if it becomes contaminated. The combination of the film and the algorithms in the Imager offer a cost-effective solution for condensation susceptible areas.

The OSID Imager has a built-in heater and the film should not be used on Imagers.

In harsh environments where the OSID-EH environmental housings are used and condensation is expected, both Emitter and Imager housing can be fitted with an anti-condensation film.

When applied on Emitter and Imager housing there is a 20% reduction in maximum detection distance.

### **Features**

- Prevents condensation
- Fast and easy installation
- Simple maintenance
  - Long lifetime
  - Highly scratch resistant
  - Does not crack, peel or discolour from exposure to sunlight
  - Easy to clean using cleaning solvents



# Anti-Condensation Film for OSID Emitters and EH Housings

## **Configuration Options**

**OSE-ACF** 

	Min (m/ft)	Max (m/ft)	HP Min (m/ft)	HP Max (m/ft)
OSI-10	27/88	135/443	-	-
OSI-90	5/18	31/100	11/35	61/201
OSI-90 corners	-	24/80	-	49/160

#### OSEH-ACF (\*)

	Min (m/ft)	Max (m/ft)	HP Min (m/ft)	HP Max (m/ft)
OSI-10	19/62	97/318	-	-
OSI-90	4/13	22/72	8/26	44/144

(\*) Film applied on both Imager and Emitter housing.

#### **Ordering Codes**

OSE-ACF Anti-condensation film for Emitter

OSEH-ACF Anti-condensation film for EH housings

# **Specifications**

Material Clear ABC coated polycarbonate

#### Size

Diameter 50 mm for Emitter Diameter 120 mm for EH housings

#### Colour

Clear, haze < 0.5%

#### Thickness

0.14 mm

#### www.xtralis.com

UK and Europe +44 1442 242 330 D-A-CH +49 431 23284 1 The Americas +1 781 740 2223 Middle East +962 6 588 5622 Asia +86 21 5240 0077 Australia and New Zealand +61 3 9936 7000 Middle East + 962 6 588 5622 Asia +86 21 5240 0077 Australia and New Zealand +61 3 9936 7000 The contents of this document are provided on an "as is" basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particulary purpose are expressly excluded. Xtralis, the Xtralis logo. The Sooner You Know, VESDA-E, VESDA, ICAM, ECO, OSID, HelTel, ADPRO, IntrusionTrace, LoiterTrace, SmokeTrace, XOa, XOA, Trace, ICommand, IRespond, ICommission, IPIR, and PMST are trademarks and/or registered trademarks of Xtralis and/or its subsidiaries in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademark and/ or label. This document is subject to copyright owned by Xtralis. You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis.

