

# Weatherproof Enclosure

# for XL2 Noise Monitoring Terminal



Noise Monitoring Terminal with outdoor mic mounted on tripod

The weatherproof enclosure is the tailored fixed installation solution for unattended noise monitoring. The enclosure is IP66 rated, highly secure and constructed of strong, hardwearing reinforced fiberglass.

The enclosure includes the mounting plate for the XL2 Sound Level Meter and a built in power module converting the external mains power supply to the internally required DC power levels. The active ventilation cools the interior in hot external conditions or where the terminal is located in areas of prolonged and direct sunlight.

#### **Features**

- Dedicated permanent noise monitoring solution
- Ready made for mounting XL2 Sound Level Meter
- Lockable with key
- Active ventilation included

### **Specifications**

Material	Polyester, IP66
Ventilation	On/off by temperature control
Power Supply	Mains power 100 - 240 VAC
Mounting	Mounting screws at each corner
Scope of Supply	Lockable terminal box with ventilation     Power module     XL2 mounting plate
Outer Dimensions	515 x 415 x 230 mm, 20" x 17" x 9"
Temperature Range	-40 °C to +80 °C (-32° to 176 °F)
NTi Audio #	600 000 480

This enclosure does not include the XL2 Sound Level Meter, Outdoor Microphone, Tripod and Connection cable.



## Weatherproof Enclosure Open with XL2 Sound Level Meter



ASD Cable Inlet to Outdoor Measurement Microphone

Mains Power Supply Inlet for 100 - 240 VAC

Connect Mains
Power Cable here

Cable glands for 5 - 10 mm cable diameter are included