SPECIFICATION SHEET

OM200L

Micro Smoke & Heat Alarm







This state-of-the art Micro Smoke & Heat Alarm features the latest photoelectric sensor technology with MCU processing which helps eliminate nuisance alarms. Manufactured to strict ISO9000 standards with high stability SMT circuitry this alarm features a long-life battery and is designed to provide consistent and accurate smoke and heat sensing performance during its 10 year lifetime. Simple to install, each alarm comes with an integrated 'Quick Mount' self-adhesive base, optional mounting hardware and a User Manual.

- · Micro size 40mm height
- Fast installation with integrated self-adhesive base
- Photoelectric sensor for sensing slow smouldering fires
- Internal heat sensor that activates at approximately 62°C for sensing fast flaming fires
- · Ideal for living rooms, hallways and bedrooms
- Full face Test/Hush Button
- Long-life built-in lithium battery
- · Extra loud warning tone
- Low battery warning
- 10 year warranty
- Fully compliant with NZ Building Code (Certified to EN14604:2005)
- Meets NZ Government 2016 Rental Housing Legislation

diameter x 40mm height
sealed lithium battery
electric sensor
at 3m (minimum)
or wall
) +38°C
0% RH non-condensing
rs
04:2005/AC:2008

DISCLAIMER The information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented here is intended only as a general guide to the use of such products and no liability is accepted by Newfield Group Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information.