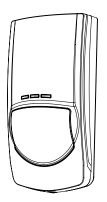


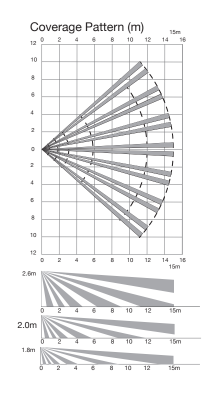
DT-200

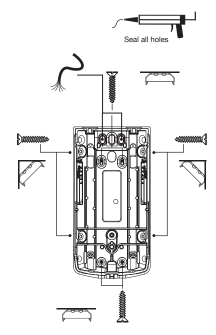
INCERT Approved Installation Instructions



Digital Dual Technology Detector www.orisec.co.uk

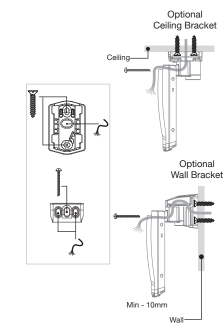
Location





Mounting

without bracket



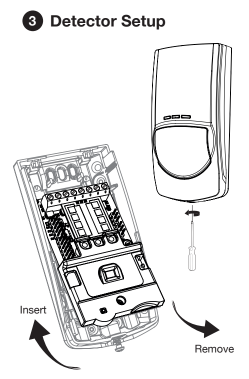
Mounting

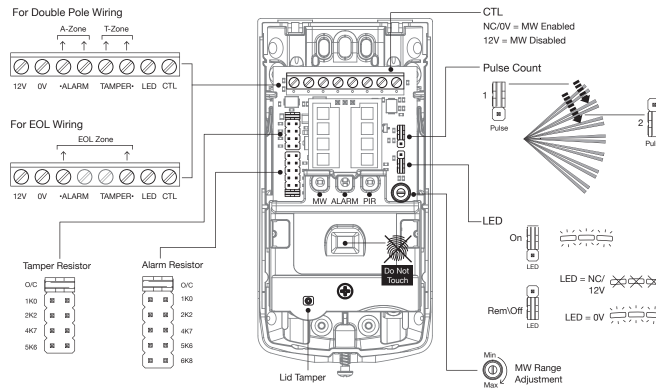
with bracket

or

Key Features

- Dual Technology Combined Microwave (24GHz) / PIR
- Grade 2
- 15 Metre Range
- Multi Height Optics
- 1.8m 2.6m Mounting Height
- Interchangeable Cartridges
- · Selectable EOL Resistors
- Slide to Fit Front Cover
- · Remote LED Control
- · Sealed Optics
- True Creep Zones
- Digital Pulse Count[†]
- Temperature Compensation
- Digital Signal Processing[†]
- RFI Immunity up to 2.7GHz
- Optional Tamper Proof Bracket[†]





Specification

Pyro Electric Sensor

Description **Dual Technology Combined** Microwave (24GHz) / PIR

Dual Element

Range

Optics Multi Height Spherical

MW Frequency 24.15 - 24.25 GHz

Detection Areas

Mounting Height 1.8m - 2.6m

9 - 15VDC (12V nominal) Supply Voltage

Quiescent Current 17mA Max Current (LEDs On) 22mA

LED Control = 0V LED Enabled LED Control = 12V / NC LED Disabled Pulse Count Digital

Start-up Time 60 seconds Alarm Time > 2 seconds Target Speed 0.3m/s - 3.0m/s Dimensions (whd) mm 60 x 118 x 40 Housing Material 2.5mm ASA -20°C to +55°C Operating Temperature

Storage Temperature Maximum Humidity 95% non-condensing

-35°C to 60°C

Product Weight 115g Packed Weight 130g

Annual Installer Check Maintenance

Standards and Approvals

Security PD 6662:2017

EN 50131-2-4:2020 Grade 2, Class II INCERT T 031 + A1:2018

EMC / False Alarm Immunity

EMC Immunity: EN 50130-4:2011 Radiated Immunity: 80MHz to 2.7GHz

Electrostatic Discharge: +/- 8kV

Conducted Immunity: 0.15MHz to 100MHz Fast Transient Immunity:

Conducted & Radiated Emissions: EN 55032:2015

Hereby, Orisec Ltd declares that the DT-200 conforms to: RE Directive 2014/53/EU, European Union (EU) Electro-Magnetic Compatibility (EMC) Directive 2014/30/EU EMC Environment: Residential / Commercial / Light Industrial / Industrial

Certification body: Kiwa

(€0682 ① LK kiwa)

CE: You can view the product EC Declaration of Conformity here: orisec.co.uk/compliance

EU & UK Registered Design Patent No: GB2553133

Warranty

The Orisec DT-200 is guaranteed against defects in material or faulty workmanship for a period of 10 years from the date of purchase.

Disclaimer: Orisec will not accept any liability based on a claim that the Orisec DT-200 failed to perform correctly as it is a component part of an installation and not a complete intruder alarm system.

Regulatory



WEEE Directive: 2012/19/EU Compliant: This symbol indicates that according to local laws and regulations, this product should not be disposed of as municipal/household waste. Instead, it should be disposed of at the appropriate collection points designated for the recycling of electrical and electronic equipment, or returned to Orisec upon purchase of new replacement products. This will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

RoHS RoHS Directive: 2011/65/EU Compliant: Orisec declares that this product complies with and conforms to RoHS legislation that it does not contain more than the agreed levels of: Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent chromium (Cr6+), Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE)



UK Based Technical Support:

t: +44 (0) 1706 398740

e: support@orisec.co.uk



Designed and Manufactured in the United Kingdom

Manufacturer: Orisec Ltd, 1 St Crispin Way, Haslingden, Lancashire. BB4 4PW. United Kingdom