Ei1020



Temperature and Humidity Environmental Sensor



- Provides risk insights including condensation, damp and mould, cold home risk and heat loss
- Easy to install and manage
- Gather data on indoor environmental conditions
- Suitable for wall and ceiling mounting
- 10-year lithium battery
- Connection to Ei1000G SmartLINK Gateway required to extract data
- HomeLINK software licence included

Description

The Ei1020 temperature and humidity environmental sensor is powered by a built in 10 year lithium battery. It connects wirelessly to the Ei1000G SmartLINK Gateway to provide actionable insights on the health of a property via the HomeLINK Dashboard and Resident App, including risk of condensation, damp and mould, cold home risk and heat loss risk. HomeLINK software licence included

Technical

Sensor Type Temperature & Humidity RF Frequency (MHz) 868.2

RF Range (m) >100 in free air **Battery Type** Lithium primary

Technologies HomeLINK

Dimensions & Weights

 Depth (mm)
 34
 Height (mm)
 70

 Width (mm)
 70
 Product weight (kg)
 0.074

Packaged weight (kg) 0.133

Approvals & Warranty

EN 300 220-1, EN 300 220-2, EN

Certification/Approvals 301 489-1, EN 301 489-3 & EN **Warranty** 5 year warranty

62368-1

EAN Number 5099383010565

Environmental

Humidity Range (%) 15-95 Temperature Range (°C) -10 to 40



