Product Specification Sheet





CONNECT – Climate Sensor

Our high quality sensors are designed to detect the current Temperature and Humidity within its given space. Information is then wirelessly communicated back to the El-Björn CONNECT online portal to be accessed remotely by the customer. The unit contains a built-in temperature and humidity sensor chip, providing high detection accuracy and stable performance. Other features include a long range transmitter, a reliable signal output and low power consumption.

Application

Exclusively for use with our EI-Björn CONNECT Temporary BMS system as part of a remotely monitored package. Designed for use in arduous environments such as construction sites, industrial areas, and event spaces. Waterproof to IP67 in a highly impact resistant moulded case with wall mounting apertures.

18-08-2025 | 03:03:08



Product Benefits

- · Captures temperature and humidity data
- 18 month battery life
- Rugged IP67 enclosure
- Wall mounting capabilities

Technical Data

Product name	CONNECT – Climate Sensor
Product Number	EB15036
Communication	El-Björn CONNECT LoRaWAN
Operating Temperature	-30°C +80°C
Power Consumption	36mW
Battery Volume	3.6V/ 8000mAh
Battery Type	Built-in lithium battery
Battery Life	Up to 18 months
Dimensions HxWxD	168 x 81 x 36 mm
IP Grade	IP67

18-08-2025 | 03:03:08

