

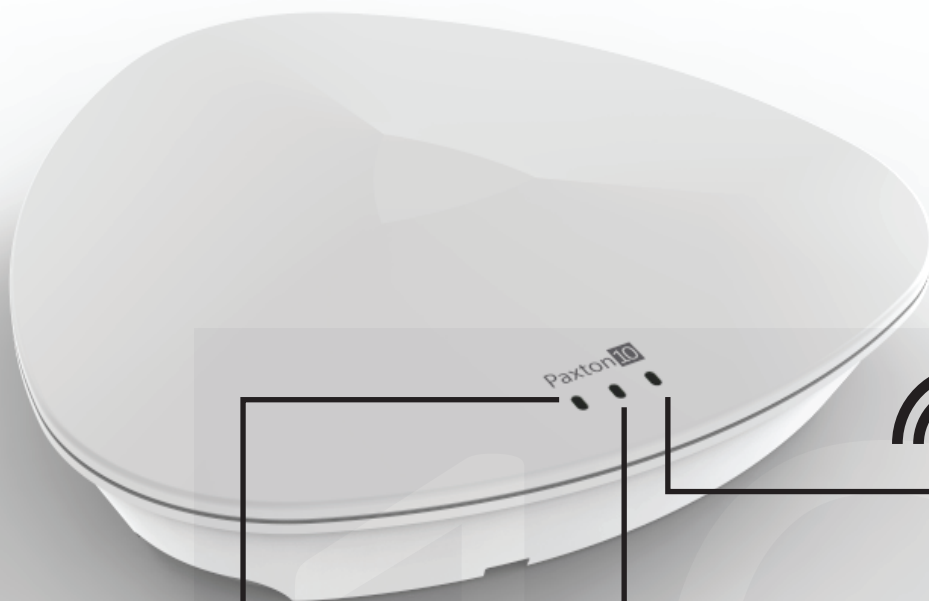
## Overview

As part of the Paxton10 ecosystem, this connector allows the Paxton10 system to connect to and take control of a defined set of Z-Wave certified end devices. These devices in turn allow Paxton10 to control or dim lighting, switch electrical devices, monitor the building with sensors and monitor and report back on electrical energy consumption.



## Features

- Z-Wave and BLE connectivity
- Easy plug and play operation
- Health and fault finding LED's for visual diagnostics





## Electrical

Power consumption	T
Operating voltage	T
Text	T
Text	T
Text	T



## Communication

Maximum dataline length	T
Data connection	RS485/Paxton10 protocol
	BLE
	Z-Wave EU regions (868.40 MHz,869.85 MHz)



## Hardware

Dimensions (W x H x D)	00mm x 00mm x 00 mm
LED's	Health, BLE comms, Wireless comms
Warranty	Paxton 5 year
Text	T
Text	T



## Environment

Operating temperature	0°C - +00°C
IP Rating	N/A if used outside, this unit must be mounted in a suitable housing
Mounting	Surface only

