

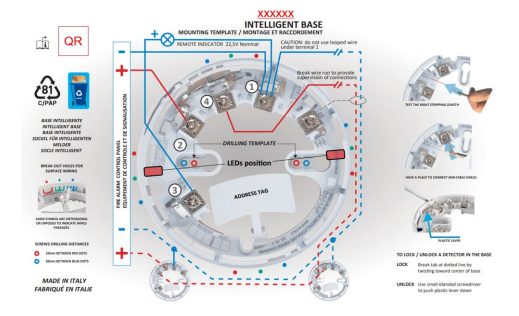
September 2024

Following Honeywell's commitment to become carbon neutral by 2035, System Sensor Europe is proud to announce a new step towards sustainable solutions through the introduction of a new packaging concept for Addressable bases.

The new packaging aims at reducing paper waste by removing master boxes, printed instructions manuals as well as replacing individual boxes with polythene paper: total paper reduction is 33% with respect to the old packaging. Bases will be individually sealed and then five bags will be packed together with a paper strip. From a logistics perspective, the shipping box will carry 240 bases, the MOQ will remain 10 units.

This new packaging concept will deliver the following features and benefits:

- Sealed closure: Anti-tamper guarantee, until installation is taking place. No risks of reuse. Protection against having end users sending back tampered items and asking for substitution.
- Individual sealing gives the ability to deliver even one single unit.
- The film is made of recyclable, thin composite Polythene-Paper material (C PAP 81 mainly made of paper).
- QR code to avoid paper instructions/manuals.
- Talking packaging graphics: even though manuals are available on the website through QR codes, key instructions are printed directly on the film for ease of use.
- The packaging film itself can be used as a drilling jig to fix the base on the ceiling.









The table below lists the detector bases that will be affected by this packaging change:

SKU	Description
B501AP	Intelligent sensor base white
B501AP-IV	Intelligent sensor base ivory
B501AP-BK	Intelligent sensor base black

The new packaging will be introduced starting from 14 October 2024.