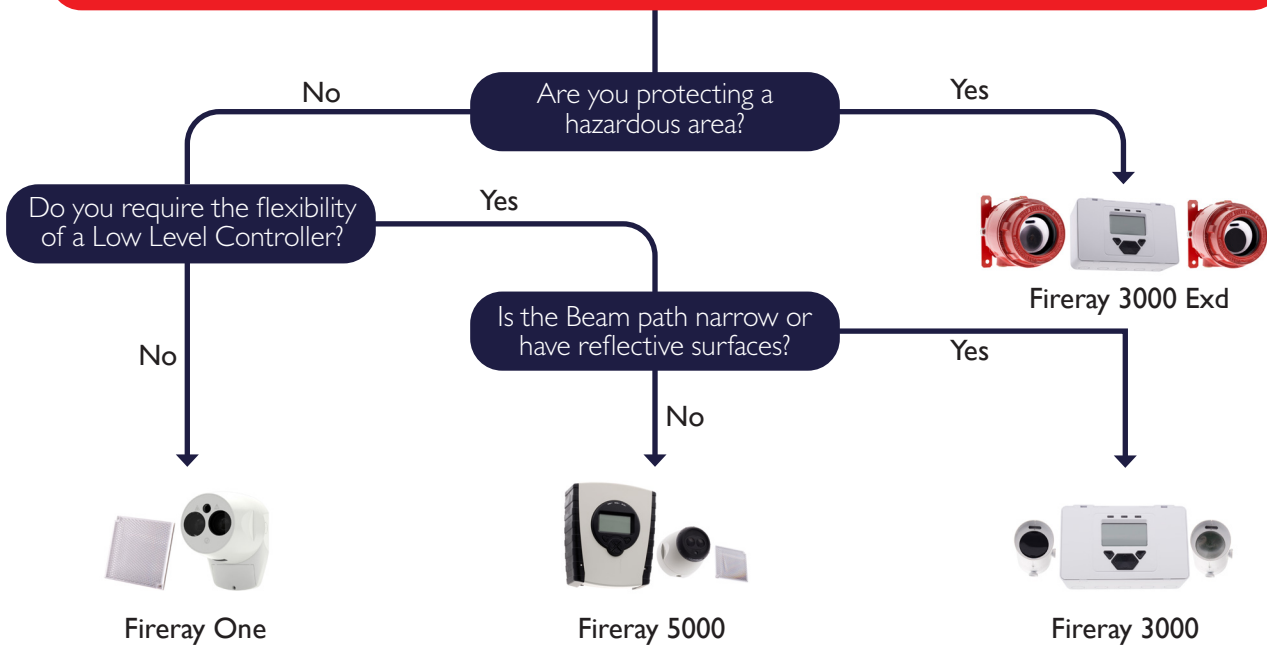


Which Beam do I choose?



Fireray One Applications:

- Schools and Universities
- Heritage sites (castles, cathedrals, museums)
- Manufacturing plants
- Warehouses (distribution centres)
- Airports and aircraft hangars
- Hotels and retail complexes
- Roof voids
- Applications with lot of sunlight (glass buildings, atriums)

*Fireray One Beams require a 3.3ft diameter space to align through. This Beam is the only Beam to have Light cancellation technology™ which prevents false alarms from sunlight and artificial light sources.

Fireray 5000 Applications:

- Schools and Universities
- Heritage sites (castles, cathedrals, museums)
- Manufacturing plants
- Warehouses (distribution centres)
- Airports and aircraft hangars
- Hotels and retail complexes
- Roof voids

*Fireray 5000 Beams require a 3.3ft diameter space to align through. If the Beam is difficult to access in any of these applications, the Low-Level Controller can be placed in a easy access area for commissioning and maintenance.

Fireray 3000 Applications:

- Schools and Universities
- Heritage sites (castles, cathedrals, museums)
- Manufacturing plants
- Warehouses (distribution centres)
- Airports and aircraft hangars
- Hotels and retail complexes
- Atriums
- Roof voids

*End-to-End Beams can align through narrow spaces as small as 2ft diameter.

Fireray 3000 Exd Applications:

- Petrochemical sites
- Ordnance stores
- Flour mills
- Dusty environments
- Aviation hangars
- Chemical processing and storage facilities
- Spray paint booths

*End-to-End Beams can align through narrow spaces as small as 2ft diameter. These Beams can be used in any place there is explosive dust or gas.