



A new CSB microwave barriers generation with digital signal analysis for ranges of 60 and 200m.



The Digilon set consists of two parts, one transmitter and one receiver which, when mounted facing each other at different distances, up to the maximum range create a volumetric detection field able to detect intrusion attempts.

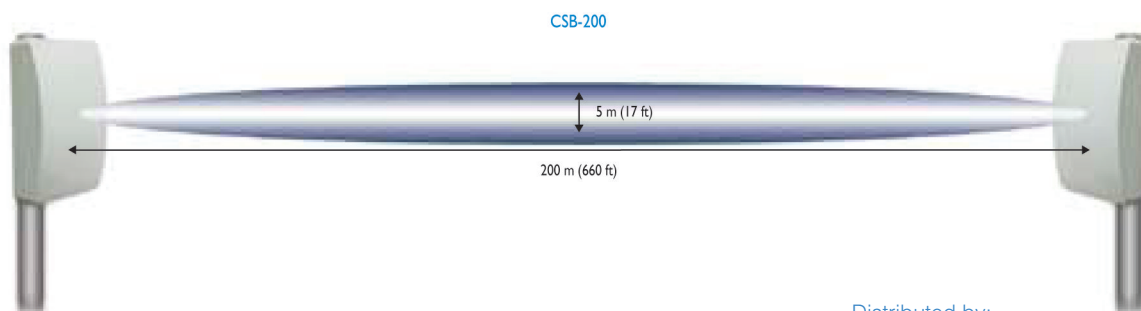
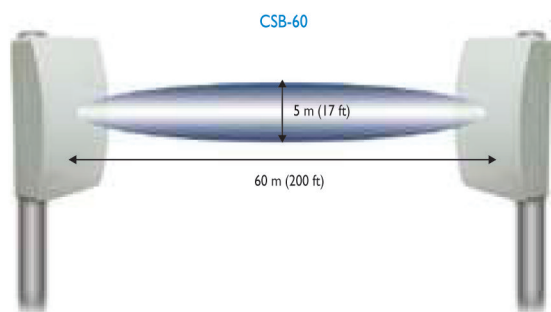


The Digilon technology is based on Crow's microprocessor logic which analyzes the signal providing a very high performance solution and virtually no low false alarms, including those caused by weather or ground changes or interferences.

Both CSB60D and CSB200D are calibration free and extremely user friendly for a near to no time installation. All necessary settings are performed by Crow's microcontroller making human intervention no longer needed.

The CSB 60D/200D line is the ideal solution for outdoor perimeter of high risk sites such as power plants, prisons, military sites, chemical sites, etc. This line is also ideal for volumetric external protection of residential and commercial sites such as corridors, parking lots, etc.

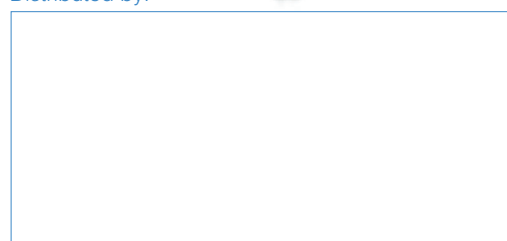
TYPICAL COVERAGE PATTERNS



CSB Digilon - 60 / 200

- Detection range of up to 60 m (200 ft) or 200 m (660 ft)
- Operating temperature -50°C to +65°C (-122°F to + 149°F)
- Weather and attack proof housings
- High EM Immunity
- Power failure protection and backup
- Extra Reliability
- Easy calibration and installation
- Multi-level sensitivity adjustment
- Protection of high security areas
- Special installation mounting poles available

Distributed by:



Arrowhead Ltd
Unit 49G, Pipers Road
Park Farm Industrial Estate
Redditch B98 0HU
Tel: 01527 522 628
Fax: 01527 501999
sales@arrowhead.uk.com