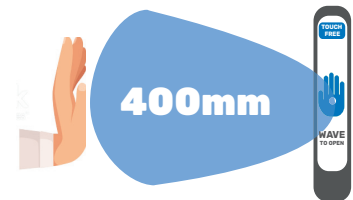


Touch Free Sensors for Access Control & Automatic Doors

Technical Data



Product details	
Microguard™ Coated	YES
Technology	JWSF-RADAR
Voltage	7-30V DC
Current Consumption	27mA
IP Rating	IP65 - Rated for external use
Range	200 & 400 mm
Timings	1 and 5 seconds
Sounder Control	ON / OFF
Sample Rate	Default/DPTS
Dimensions (mm)	
Round	166(w) 39(d)
Architrave (ARC)	225(h) 40(w) 49 (d)
Part Codes	
WAVE-RVR-OPEN	Touch Free Round Sensor
WAVE-ARC-OPEN	Touch Free ARC Sensor



Available in Round and Architrave Housing

JWS Sensors with MicroGuard™ Anti-Microbial Coating

Protection against Bacteria such as MRSA, Listeria, E. Coli, Salmonella



KEY FEATURES



ABRASION RESISTANCE



BACTERIAL PROTECTION



CHEMICAL PROTECTION

What is MicroGuard™ ?

MicroGuard™ is an Anti-Microbial Coating that has been developed and formulated to give protection against bacteria as an anti-bacterial plastic coating.

The anti-bacteria coating effectively inhibits bacteria, whilst the protective properties of the coating are retained.

Benefits

- ✓ Abrasion Resistance – Protects against, scuffs, marks and scratches.
- ✓ Protected – Protection against Bacteria such as gram-positive e.g. MRSA and Listeria; and gram-negative e.g. E. Coli and Salmonella, amongst others
- ✓ Chemical Resistance – Can be cleaned with any common cleaning chemical without damage.
- ✓ All-round protection – Can be applied to a single side or even both.
- ✓ Durability – Enhances the life of any plastic substrate.

MicroGuard™ coating has already been used and tested within Healthcare, Veterinary, Dentistry, Food Processing and Aerospace.