## Installation Sheet ) KSR98203 Sensor Specification & Installation

Read these instructions before commencing installation. Please give these instructions to the owner/occupier after installation to retain for future reference/maintainence.

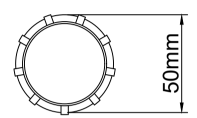
IP65 🗇 **ĽK ( €** 12VDC

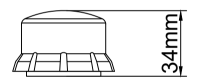
## Instructions

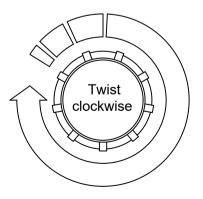
Please note mains must be isolated before sensor is installed

- Fit Sensor by lining up locking Pins into socket on High bay and twist clockwise to lock onto Highbay

- Programmable using KSR98204 remote







Sensor Specification	
Operating Voltage	12VDC
Control Method	1-10V
Sensitivity	10%/50%/75%/100%
Hold-time	2s/30s/1min/5min/10min
Stand-by time	0s/10s/1min/10min/30min/Infinity
Stand-by dim level	10%/20%/30%
Daylight Sensor	2~50lux, Disable
Microwave Frequency	5.8 GHz +/- 75MHz
Transmitting Power	<1mW
Stand-by Power	<0.3W
Detection Range	Max Installation Height 15m Max Detection Range Ø20m @ 8m
Detection Angle	30°~150°
Work Temperature	-20°~+60°C
IP Rating	IP65

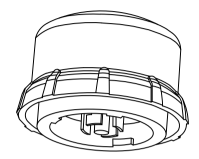
Sonsor Specification



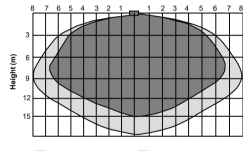


Available finish: Black Finish

Microwave sensors will detect movement through certain materials, if this occurs reduce the detection area until any nuisance triggering stops.

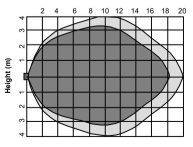


Ceiling Mounting (m)



High Sensitivity Area Low Sensitivity Area





High Sensitivity Area Low Sensitivity Area

KSR Lighting Aftersales: 023 92 674343 E-mail: aftersales@ksrlighting.com

KSR Lighting Ltd, Unit E Hazleton Interchange, Lakesmere Road, Horndean, Hampshire, PO8 9JU

27.04.2022MAC