



Pearl Triple Tech Anti-Masking 'Curtain Detector'

The Pearl sensor is an outdoor triple technology antimasking motion detector, which uses PIR and microwave sensors for triple detection.

The motion detector will aid to protect properties against crime with its invisible curtain.

The Pearl can be positioned to look across windows, doors or the entire length of the house or property wall. It also comes equipped with anti-masking circuitry and separate output contacts.

The Pearl detector is supplied with a customisable "T" bracket for narrow beam applications protecting across a door or window. An additional swivel bracket can be purchased for applications that require a customisable pan and tilt angle.

PRODUCT CODES

GJD140 Pearl Curtain Detector Silver - 10.587 GHz GJD140W Pearl Curtain Detector White - 10.87 GHz GJD141 Pearl Curtain Detector Silver - 10.525 GHz GJD141W Pearl Curtain Detector White - 10.525 GHz

UNIQUE FEATURES

Triple technology, PIR, microwave and antimasking

Narrow PIR curtain lens

Up to 12m selectable detection range

N/C volt free contacts for alarm, mask and tamper

Masking detection prevents intruder tampering

END USER BENEFITS

IP65 (Suitable for outdoor use)

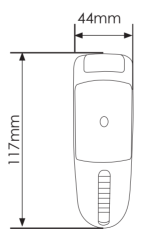
Low voltage 12V DC supply input

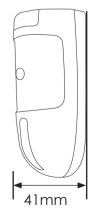
Temperature compensation for extreme environments

Available in silver or white

Four selectable detection ranges

DIMENSIONS

























HERITAGE AIRPORTS

PRISONS

RESIDENTIAL

COMMERCIAL INDUSTRIAL

BORDERS MILITARY BASES

PORTS POWER PLANTS

TECHNICAL SPECIFICATIONS

ACCESSORIES	
GJD149	Silver swivel bracket
GJD149/W	White swivel bracket



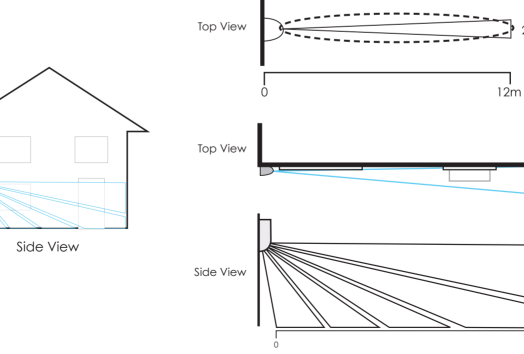
T-Bracket



Swivel Bracket

PRODUCT CODE	GJD140	
DETECTION RANGE	3m, 6m, 9m, 12m	
NORMALLY CLOSED ALARM	50mA 24Vdc alarm time 10s	
NORMALLY CLOSED MASKING	50mA 24Vdc	
NORMALLY CLOSED TAMPER	with 20Ω impendence 50mA	
POWER INPUT	12V +/- 3V @ max 40mA	
During installation the DC supply fault current shall be limited to a maximum of 1A		
OPERATING TEMPERATURE	-20°C to +55°C	
TEMPERATURE COMPENSATION	Digital	
MICROWAVE FREQUENCIES	GJD140 10.587GHz	
	GJD141 10.525GHz	
MAX BEAM PATTERN AREA	12 x 2m	
DIMENSIONS	117mm(h) x 44mm(w) x 41mm(d)	
T-BRACKET	120mm(h) x 68mm(w) x 50mm(d)	
BOXED	125mm(h) x 93mm(w) x 58mm(d)	
WEIGHT	154g	
PACKED WEIGHT	200g	
CABLE (<200m)	8 core 7/0.2mm	
WALK TEST	Using LED indication	
RECOMMENDED MOUNTING HEIGHT	2 - 2.5m	
SWIVEL BRACKET ACCESSORY	GJD 149	

BEAM COVERAGE



Please note GJD reserve the right to change the information within this document, without notice.



www.gjd.co.uk info@gjd.co.uk +44 (0) 1706 363 998

Unit 2 Birch Business Park, Whittle Lane, Heywood, Greater Manchester, OL10 2SX, UK

12m

2m