

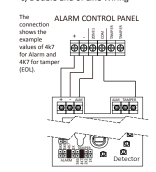
13: Dimensions and Weight

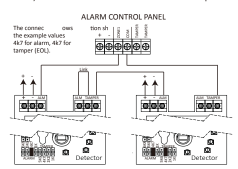
0

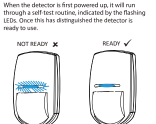
117 x 69 x 50mm

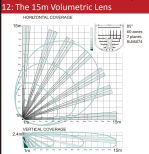
125g (4.4 oz)

without bracket









* In an EN50131-1 (and INCERT) system the maximum detection is 13m.



Coverage	85°, 60zones, 7planes	\neg	Electrical specifications		
Maximum range	15m	ヿ	Microwave frequency	10.515, 10.525, 10.535GHz	
Optimal installation height	1.8-2.4m	コ	Alarm response	2.5 second	
Creep-zone protection	yes	\neg	Detection speed	0.3 - 3m/s	
Key features	*	\neg	Direct light filter	6500 Lux	
Blue Wave Technology	yes	\neg	Optics	Sealed	
Automatic sensitivity	yes	\neg	Geometric lens configuration	3D	
Digital temperature compensation	yes	\neg	Other details		
Separate indication: microwave, PIR and alarm	yes	コ	Operating temperature	-10°C / +40°C	
3 microwave frequencies to avoid interference	yes	\neg	Weight	125g	
DEOL resistors on board	yes	\neg	Dimensions	117 x 69 x 50 mm	
Tamper protection included	yes	\neg	Accessories		
Signal Strength Indicators (SSI)	n/a	\Box	Wall/ceiling brackets included	yes	
Wired	•	\neg			
Power supply	9-16 DC (12DC nominal)	\Box	Certifications and warranty		
Current consumption at rest	23mA	\neg	Electrical conformity	CE	
Current consumption in alarm	30mA	\supset	Warranty	2 years	
Relay type	Solid state	\neg		· · · · · · · · · · · · · · · · · · ·	
Output relay	60DC, 50mA protection	\neg			
Famoustaminal	120C man F0mA man	\neg			

The laput voltage should meet both the SEBV (Safety Extra Low Voltage) and the Limited Power Source according to the IEC60950-1 standard. Please refer to technical specifications for detailed information.

This product operates in a European non-harmonised frequency band

15: Product Information

Jser Manual COPYRIGHT ©2018 Hangzhou Hikvision Digital Technology Co., Ltd.

ALL RIGHTS RESERVED. ALR GHOTR RESERVED.

Any and all information, including, among others, wordings, pictures, graphs are the properties of Hanghou Hisrkison Digital pictures, graphs are the properties of Hanghou Hisrkison Digital Fetchnology Co., Life or its subsidiaries price inerializer referred to be "Hisrkison"). This user manual (hereinalizer referred to the "Hisrkison"). This user manual (hereinalizer referred to the "hisrkison") and the produced, charged, translated, or distributed, partially or wholly, by any means, without the prior written permission of Hisrkison Libera Otherwise stipulated,

likvision does not make any warranties, guarantees o

Hikvision does not make any warranties, guarantees or representations, express or implied, regarding to the Manual. About this Manual This manual is applicable to detector. The Manual includes instructions for using and managing the product. Pictures, charts, images and all other information

hereinafter are for description and explanation only. The

information contained in the Manual is subject to change, withou notice, due to firmware updates or other reasons. Please find the

latest version in the company website (http://overseas.hikvision.com/en/).
Please use this user manual under the guidance of profess

rademarks Acknowledgement roperties of Hikvision in various jurisdictions. Other trademarks and logos mentioned below are the properties of their respective

FCC Information
Please take aCttention that changes or modification not expressly approved by
the party responsible for compliance could void the user's authority to operate

the equipment. FCC compliance: This equipment has been tested and found to comply with the FCC compliance: This equipment has been tested and found to comply with the limits for a Case 3 digitar device, or pursuant to part 15 of the FCC Rusic America in a residential installation. This equipment generates, uses and can radiate radio requency energy and, if not installed and used in accordance with the frequency energy and, if not installed and used in accordance with the frequency energy and, if not installed and used in accordance with the theoretic intervention of the complex of the control of the three three in the control of the control of the three three in the control of the control of the which can be determined by turning the equipment off and on, the user is making the control of the control of the control of the making three thr

measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help FCC Conditions

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.

This device must accept any interference received, including interference that may cause undesired operation.