

Lunar

Ceiling Mount Dual Technology Detector

Features:

- Dual MW & PIR Technologies
- Anti-Cloak[™] Technology
- "Green" setting MW disabled during unset
- Active IR Anti-Mask with separate relay
- Built-in EOL resistors, jumper selectable
- Cover and back tampers
- Opto-relays for low current consumption and long lifetime
- Remote and local self test
- Set and LED control inputs
- Superior fluorescent interference rejection

LuNAR Green Line DT AM detectors are the ultimate for professional 3600 ceiling mount installations, incorporating both Anti-Mask and Anti-Cloak™ Technologies (ACT™), adhering to new environmentally friendly guidelines, and complying with PD6662, EN50131-1 Grade 3 and TS50131-2-4 requirements.

In response to the recent growth in environmental awareness, Rokonet has implemented a new "Green Line" concept in the LuNAR DT AM Grade 3, by effectively eliminating surplus MW radiation during unset periods.

LuNAR Green Line DT AM detectors have a slim, low-profile design and include built-in end-of-line (EOL) resistors to simplify installation.



Lunar Ceiling Mount Dual Technology Detector

What is Green Line?

The Green Line is a new concept in detectors that follows environmentally friendly guidelines by avoiding surplus radiation emission. In Green Line detectors, the active MW channel can be disabled when the alarm system is in "unset" mode, thus eliminating surplus MW radiation while occupants are in the premises.

Odering Information

Part number

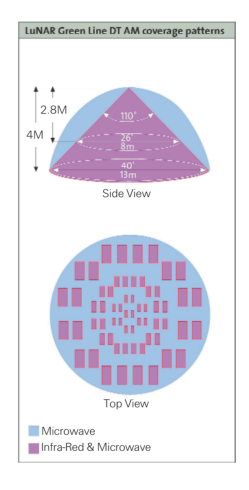
RK150DTG300B RK150DTG3FRA

Description

LuNAR Green Line DT AM Grade 3 LuNAR Green Line DT AM Grade 3 (9.9 GHz for France and Czech Republic)

Technical Specifications

rechnical Specifications	
Electrical	LUNAR DT
Intruder detection method	Combined PIR & Microwave with
	Anti-Cloak™ Technology
Coverage	13m diameter at 4m mounting height
Detection zones	60 zones; 30 Fresnel segments arranged
	in 3 optical levels:
12 external,	12 middle and 6 internal segments
Anti-Masking method	Active Infrared
Temperature compensation	Patented True Temperature Compensation,
	Microprocessor controlled
Trouble indication	Visual & separate AM / trouble relay
RFI immunity	30 V/m from 10MHz to 1GHz
Operating voltage	9-16 VDC
Current consumption at	12VDC 12mA typical, 39mA maximum
	with all 3 LEDs on
Alarm, Tamper and AM contacts	Opto relays, N.C., 100mA, 24VDC
Alarm time	2.2 sec. minimum
Optical filtering for white light protection	Pigmented PIR sensor cover
Operating temperature	-20° to 55° C
Storage temperature	-20° to 60° C
Dimensions (Diameter x Height)	135mm x 27mm
Maximum recommended installation height	4m



For further information on how we can help you, contact your local ADT office:

Austria - ADT Austria

Tel: 662 45 24 60 11 Website: www.adteurope.com

Belgium - ADT Security Services SA,

Tel: 02 481 08 00 Website: www.adt-belgium.be

Czech Republik - ADT Security Center s.r.o.

Tel: 267 267 267 Website: www.adt-sc.cz

Denmark-ADT A/S

Tel: 70 80 70 00 Website: www.adt-nordic.com

Germany - ADT Deutschland GmbH

Tel: 0800 7070 238 Website: www.adt-deutschland.de

Greece - ADT Greece SA Tel: 210 92 43 400 Website: www.adt.gr Hungary - ADT Hungary

Tel: +3614303700 Website: www.adthungary.com

Ireland - ADT Fire and Security plc

Tel: 1620 5888 Website: www.adt.ie

Italy - ADT Italy

Tel: 02 818061 Website: www.adtitaly.com

The Netherlands - ADT Security Services B.V.

Tel: 010 258 4848 Website: www.adt-security.nl

Poland - ADT Poland Sp. Z o.o.

Tel: 0 801 801 238 Website: www.adt.pl

Portugal - ADT Portugal Tel: 217 510 560 Website: www.adt-pt.com Russia - ADT Russia

Tel: +7 (495) 661 2094 Website: www.adtrussia.com

Spain - ADT Servicios de Seguridad SL

Tel: 902 444 440 Website: www.adt-es.com

Sweden - ADT AB

Tel: 8 40 00 70 00 Website: www.adt-nordic.com

Switzerland - ADT Switzerland

Tel: 0848 40 08 01 Website: www.adt-ch.com

United Kingdom - ADT Fire & Security plc

Tel: 0800 010 999 Website: www.adt.co.uk



CE