Product data sheet



DD669AM

360° ceiling mount, Dual motion sensor, 20 m, anti-mask

18 curtains of detection

The DD600 series complement the successful EV600 series PIRs with dual technology motion sensors. The 18 curtains offer a maximum detection capability, including full under crawl detection, throughout a protected area of up to 20m in diameter.

The unique mirror optics technology is a gliding focus, which creates continuous curtains that never loses track of the intruder.

4D signal processing

4D signal processing makes an effective discrimination between intruder and false alarm signals. Recognizing the diversity in security applications, the DD600 series features both 4D signal processing and Bi-curtain processing for the harsher environments.

The combination of mirror optics with 4D signal processing not only provides better detection but also increased stability and rejection of false alarms.

Range controlled radar

The DD600 sensors incorporate a unique radar technology that is range controlled and operates on 5.8 GHz frequency. The range control means that no nuisance alarms are generated for movements beyond the detection pattern.

Flush mounting

The EV600 and DD600 motion sensors can be flush mounted with the optional accessory 360FM. The 360FM ensures a neat integration in the ceiling, making only the top part of the sensor visible.



Details

- Dual motion sensor
- Automatic reporting of all masking attempts
- Step & Gliding Focus Multi Curtain mirror optic
- Range controlled radar on 5.8 GHz
- Plug-in electronics
- Sealed optics
- 4D processing for reduced nuisance alarms
- Selectable coverage pattern using mirror masks
- Additional bi-curtain processing for harsh environment
- No adjustment required for different mounting heights
- EN50131-2-4 Grade 3 certified
- Several European approvals

DD669AM

360° ceiling mount, Dual motion sensor, 20 m, anti-mask

Technical specifications

 Technology	Dual
Application type	Ceiling Mount
	Yes
Anti masking	
Pet immune	No
Camera	No
Pry-off tamper kit	On board
Detection	
Max. detection range	20 m
Detection range	20 m / 12 m
Coverage (field of view)	360° or 180°
Undercrawl protection	Yes
No. of curtains	18
Microwave frequency (nom.)	5.8 GHz
Max. microwave output (at 1m)	0.003 μW/cm²
Alarm memory	Yes
Alarm time	3 s
Target speed range	0.2 to 3.0 m/s
Peak-to-peak ripple	2 V (at 12 VDC)
immunity	
Wired/wireless	
Wired-wireless	Wired
Inputs/outputs	
Alarm relay	NC when energised
characteristic	
Tamper relay characteristic	NC when cover closed
Anti mask relay characteristic	NC, 80 mA 30 VDC, Form A
Dolay configuration	
neidy configuration	Isolated or 4k7 EOL
Remote control lines	Day/Night, Walk test
Remote control lines Electrical	
Remote control lines Electrical Operating voltage	Day/Night, Walk test
Remote control lines Electrical Operating voltage Power supply type	Day/Night, Walk test 9 to 15 VDC 12 VDC
Remote control lines Electrical Operating voltage Power supply type Power supply value	Day/Night, Walk test 9 to 15 VDC
Remote control lines Electrical Operating voltage Power supply type Power supply value Current consumption	Day/Night, Walk test 9 to 15 VDC 12 VDC 9 to 15 VDC (12 V nominal)
Remote control lines Electrical Operating voltage Power supply type Power supply value Current consumption Physical	Day/Night, Walk test 9 to 15 VDC 12 VDC 9 to 15 VDC (12 V nominal)
Remote control lines Electrical Operating voltage Power supply type Power supply value Current consumption Physical	Day/Night, Walk test 9 to 15 VDC 12 VDC 9 to 15 VDC (12 V nominal) 19 mA
Electrical Operating voltage Power supply type Power supply value Current consumption Physical Physical dimensions	9 to 15 VDC 12 VDC 9 to 15 VDC (12 V nominal) 19 mA
Remote control lines Electrical Operating voltage Power supply type Power supply value Current consumption Physical Physical dimensions Colour	9 to 15 VDC 12 VDC 9 to 15 VDC (12 V nominal) 19 mA 138 x 92 mm White
Remote control lines Electrical Operating voltage Power supply type Power supply value Current consumption Physical Physical dimensions Colour Mounting height	9 to 15 VDC 12 VDC 9 to 15 VDC (12 V nominal) 19 mA 138 x 92 mm White
Remote control lines Electrical Operating voltage Power supply type Power supply value Current consumption Physical Physical dimensions Colour Mounting height Environmental	9 to 15 VDC 12 VDC 9 to 15 VDC (12 V nominal) 19 mA 138 x 92 mm White 2.5 to 5 m





Grade 3

Standards & regulation

EN50131 grade

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.