

TOWER®-10AM & TOWER-12AM

Industrial Grade 3 Anti-masking Mirror Detectors



Today's harsh security environments demand uncompromising, robust intrusion detection to protect property against increasingly sophisticated and difficult-to-counter threats. TOWER-10AM (PIR) and TOWER-12AM (dual technology) industrial intrusion detectors from Visonic meet the challenge by employing several revolutionary patented technologies along with ground-breaking design and construction.

They introduce unprecedented detection sensitivity with an extremely large coverage area, anti-vandalism and virtually undefeatable anti-masking capabilities – creating the ideal solution for large industrial, commercial, institutional and government sites, including museums, schools, hospitals, stores, and transportation stations.

- **The industrial detection revolution**
- **Vandal-resistant design - enabled by patented V-Slot® Technology**
- **Superior range and coverage area - 25m x 30m / 90° (82ft x 100ft / 90°)**
- **Market-leading black mirror optics - provide exceptionally high detection sensitivity and immunity to false alarms**
- **Easy installation - with adjustment-free height range of 1.5 - 4m (5 - 13ft)**
- **Unprecedented, complete anti-masking protection**
- **Full compliance with EN 50131 Grade 3 standards**

☑ Visonic Tower & V-slot are registered trademarks of Visonic Ltd. Other names are the property of their owners.

Visonic reserves the right to change information or specifications without notice.

VISONIC LTD. TOWER 10/12 AM DATA SHEET ENG C-800356 (Rev. 01)

Designed by Linor Ankri

 **Visonic®**
For a secure way of life

Taking Industrial Intrusion Detection to a New Level

Patented Technologies

▶▶ V-Slot® Technology

Revolutionary, exceptionally small, narrow and recessed slot window is extremely strong and very well protected against mechanical damage and vandalism.



▶▶ Unique, Robust, Anti-vandal Design

▶ Ultra-strong, yet sleek and contemporary

Unique linear sliding closing mechanism around the full circumference of the detector creates a firm, almost hermetic lock.



▶▶ Market-leading Optics

▶ Combination of elliptical-parabolic mirror optics

Innovative technology creates an exceptionally efficient mirror with extremely high optical gain, delivering longer range and providing excellent detection sensitivity and false alarm immunity.

▶ Obsidian Black Mirror™ Technology

Unique, nickel-based obsidian-like reflective surface acts as a selective optical filter to infrared energy; virtually eliminates white light interference.



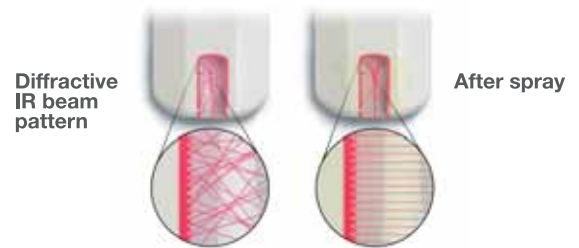
▶▶ Virtually undefeatable Anti-masking Protection

▶ Complete IR perimeter shield

Dome-like IR shield protects the slot from every angle and direction, including creep zone.

▶ Anti-spray perimeter grooves

Produce a diffractive IR beam pattern, providing a virtually unbeatable defense against even spray or lacquer.



Installer-friendly

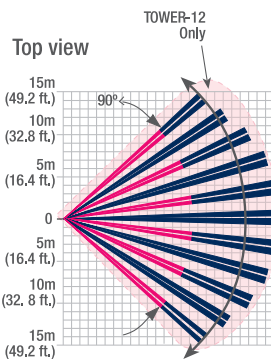
- ▶▶ Easy to install, with no vertical adjustments
- ▶▶ Pre-wiring; plug-in terminals attached to base
- ▶▶ Built-in EOL resistors for Alarm, Tamper and Trouble outputs
- ▶▶ Extended height installation range – 1.5 - 4m (5 - 13ft)
- ▶▶ Masking sensitivity adjustment for challenging installations
- ▶▶ Unique robust enclosure, with a sliding mechanism and captive screw
- ▶▶ Remote controlled “walk test”
- ▶▶ Installer-interchangeable curtain mirror – 35m, 5°
- ▶▶ Pet immunity - special mask included (18kg / 40lb)
- ▶▶ Optional swivel bracket

Specifications

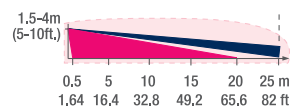
Operating voltage:	8 – 16 VDC
Standby current drain:	12mA (TOWER-10AM), 15mA (TOWER-12AM)
Alarm & trouble output:	Solid state relay, up to 100mA, ~30 ON resistance
Microwave freq. (TOWER-12AM):	10.525 GHZ (EU/USA) and 10.687 GHZ (UK)
RFI protection:	> 20V/m (up to 2000 MHz)
Adjustable sensitivity:	1 or 2 True Motion Recognition events (TMR)
Operating temperature:	-20°C to 55°C (-4°F to 131°F)
Dimensions (HxWxD):	160 x 77 x 47mm (6.3 x 3 x 1.8in)
Mounting height:	1.5 - 4m (5 - 13ft) no adjustment needed
Mounting accessories:	BR-1, BR-2 and BR-3 brackets
Compliance:	Grade 3 EN 50131-2-2 (10AM), EN 50131-2-4 (12AM) (Europe)

Pattern

TOWER-10/12 AM Wide angle



Side View



TOWER-10 AM Curtain Coverage

Top view



Side View



Visonic®

For a secure way of life