

TOWER CAM PG2 Wireless, Outdoor Mirror PIR Motion detector with Integrated Camera

TOWER CAM PG2 is an innovative wireless outdoor PIR mirror detector with integrated camera, that provides the perfect solution for visual alarm verification. It, features several innovative technologies to overcome demanding outdoor challenges such as day or night, rain, direct sunlight, animals, changes of light levels and more. When the alarm system is armed and the PIR sensor detects movement, the detector sends an alert to the control panel and activates the camera. By reviewing the images in real time, security staff can verify the alarm and respond accordingly.

- Sends full color, high-resolution images from the premise to the monitoring station
- Camera range is parallel to PIR coverage - makes sure there are not "lost" areas when the camera takes pictures
- Innovative Octa-Quad technology can distinguish between a moving person, swaying trees and bushes, and a small animal, minimizing false alarms while ensuring effective detection of real threats
- Prolonged battery life (3 years with typical use)
- Instant capture feature - immediately starts recording when the alarm is activated



TOWER-20AM PG2 Wireless, Outdoor PIR Motion, Mirror Detector with Anti-mask

TOWER-20AM PG2, an innovative wireless outdoor PIR mirror detector, comprehensively addresses property owners' security needs for accurate intruder detection with minimum false alarms.

TOWER-20AM PG2 features several innovative technologies to overcome demanding outdoor challenges such as rain, direct sunlight, animals, changes of light levels and more. Visonic's revolutionary Octa-Quad™ technology, which uses eight PIR sensors, each acting as a Quad detector, enables the TOWER-20AM PG2 to accurately and reliably determine whether an alarm is justified.

- Innovative Octa-Quad technology can distinguish between a moving person, swaying trees and bushes, and a small animal, minimizing false alarms while ensuring effective detection of real threats
- Prolonged battery life (3 years with typical use)
- Vandal-resistant design – Enabled by patented V-Slot technology
- Unprecedented, complete anti-masking protection
- Market-leading black mirror optics – Provide exceptionally high immunity to false alarms from sunlight and car headlights

