

# AutoGUARD<sup>®</sup>

with Wireless Alarm

AVAILABLE IN 150 OR 300 WATTS

## FEATURES & BENEFITS

- Aluminum and molded polycarbonate construction
- Microprocessor controlled auto tracking head
- *Detection Method* – Passive Infrared Sensor (PIS) will detect and track motion in a zone and send a wireless signal that will activate your alarm and track movement in the detected zone
- Halogen bulb included (150W or 300W J-Type)
- 120V AC
- Multi-sensor technology (3 different sensors)
- Push-button for programmable functions:
  - 1) *Energy Saving Mode* – Factory setting is programmed to the Energy Saving Mode. Light will not turn on during daylight hours, fixture will track motion, Light will turn off after 3 minutes of undetected motion
  - 2) *Optional 24-hour Mode* – Light will turn on during daylight hours, fixture will track motion, light will turn off after 3 minutes of undetected motion
- Test mode / regular mode button located on bottom of fixture
- Detection range: 220° x 10M
- Min. operating temperature: Camera & tracking capability -30°C
- Mounts directly to a regular octagon box
- Built-in PHOTOCELL preset to ENERGY SAVING MODE
- Available in White or Black finish

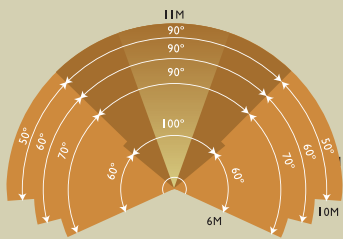
GMSA150-WH



## REMOTE WIRELESS ALARM

- When the Motion Sensor light detects movement it will turn on and activate the remote wireless alarm
- Plastic construction
- Volume control for alarm
- Low battery indicator
- Alarm on time: 30 seconds
- Batteries required: 4 AA (not included)

BONUS Wireless Alarm



TOTAL DETECTION RANGE



78mm linear halogen lamp (150W)

## Available Through



www.kareco-ventures.com  
 Sylvan Lake, Alberta  
 Phone: 403 872-9590  
 Email: inforequest@kareco-ventures.com



220° TOTAL DETECTION AREA

# AutoGUARD®

with Built-in Camera

AVAILABLE IN 150 OR 300 WATTS

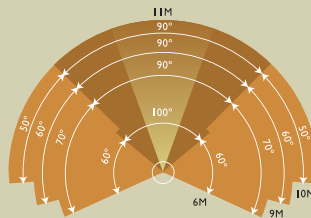


## FEATURES & BENEFITS

- Aluminum and molded polycarbonate construction
- Microprocessor controlled auto tracking head with a 2.4GHz camera and the receiver. A 60° view angle and 220° x 10M Passive Infrared Sensor range. 4 Channels are available to avoid interference
- *Detection Method* – Passive Infrared Sensor (PIS) will detect and track motion in a zone and send a wireless signal that will activate your alarm and track movement in the detected zone
- With the included wireless receiver, view or record images/videos to a computer or TV. Camera software and USB cables are provided. Compatible with Windows Vista, XP etc.
- Halogen bulb included (150W or 300W J-Type)
- 120V AC
- Multi-sensor technology (3 different sensors)
- Push-button for programmable functions:
  - 1) *Energy Saving Mode* – Factory setting is programmed to the Energy Saving Mode. Light will not turn on during daylight hours, fixture will track motion, Light will turn off after 3 minutes of undetected motion
  - 2) *Optional 24-hour Mode* – Light will turn on during daylight hours, fixture will track motion, light will turn off after 3 minutes of undetected motion
- Light will turn off after 3 minutes of no detection
- Test mode / regular mode button located on bottom of fixture
- Min. operating temperature: Camera & tracking capability -30°C ; Camera -10°C
- Mounts directly to a regular octagon box
- Built-in PHOTOCELL with Energy Saving mode and 24-Hour mode
- Available in White or Black finish

## TV / PC WIRELESS RECEIVER

- 4 Channels available to avoid interference
- Power Supply: +12V DC
- Video can be transmitted and recorded to a computer using the USB cable, or viewed on a television using the video cable (included)
- Transmission range: 75 meters
- Consumption Current (max.): 190mA
- Unobstructed effective range: 75m (min.)
- Monitor up to 4 light fixtures from one receiver



78mm linear halogen lamp (150W)

Available Through



www.kareco-ventures.com  
 Sylvan Lake, Alberta  
 Phone: 403 872-9590  
 Email: inforequest@kareco-ventures.com



# AutoGUARD®

## UPGRADE ACCESSORIES

GMSL



### HAND-HELD LCD MONITOR

- Palm sized receiver for mobile usage
- SD card slot for easy recording (1 GB SD card included)
- 2.5" LCD screen for 480 x 240 resolution
- Video System: NTSC / PAL
- Record still images or video directly to SD card
  - Still images: 4,000/1GB
  - Video: 2 hours/1GB
- View/download to a computer using the USB cable
- Compatible with current versions of Windows® (98, XP, Vista)
- View on your television using the video cable (included)
- Supports MPEG4, MP3, WMA, WAV and JPG Formats
- Rechargeable lithium battery in receiver, enables at least 4 hours of continuous usage
- 4 channels available to avoid interference
- Monitor up to 4 light fixtures from one wireless hand-held device
- 120V Charger included

GMSR1



### TV / PC WIRELESS RECEIVER WITH SD CARD

- 4 Channels available to avoid interference
- Power Supply: +12V DC
- SD memory card slot for easy recording (1GB SD card included)
- Record still images or video directly to SD card
  - Still images: 4,000/1GB
  - Video: 2 hours/1GB
- Supports MPEG4, MP3, WMA, WAV and JPG Formats
- Transmission range: 75 meters
- Consumption Current (max.): 190mA
- Unobstructed effective range: 75m (min.)
- Monitor up to 4 light fixtures from one wireless receiver

### TV / PC WIRELESS RECEIVER

- 4 Channels available to avoid interference
- Power Supply: +12V DC
- Video can be transmitted and recorded to a computer using the USB cable, or viewed on a television using the video cable (included)
- Compatible with current versions of Windows® (98, XP, Vista)
- Transmission range: 75 meters
- Consumption Current (max.): 190mA
- Unobstructed effective range: 75m (min.)
- Monitor up to 4 light fixtures from one wireless receiver

GMSR



**The Wireless Hand-held LCD Monitor, and Wireless TV/PC Receiver with SD card are accessories designed to work with AutoGuard fixtures with built-in cameras.**

## Available Through



www.kareco-ventures.com  
Sylvan Lake, Alberta  
Phone: 403 872-9590  
Email: inforequest@kareco-ventures.com