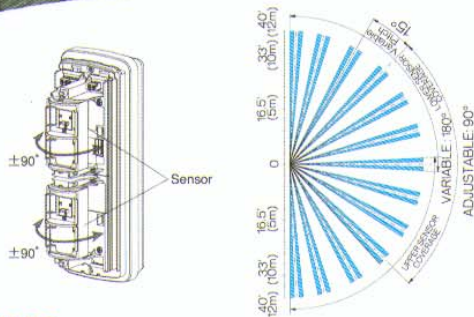


TX-114FR Dual Zone PIR

New!



FEATURES

- 2 x rotating sensor heads for up to 12 x 24m 180° coverage
- Selectable AND/OR gating for maximum stability
- Ultra-low current consumption for long battery life
- Solid state NO/NC alarm outputs
- Front, mid and back tamper
- Large housing to accommodate leading Wireless Transmitters



Model Type	Wireless Passive Infrared Sensor
Detection System	2 Dual Zones - With horizontal detection angle: 90° per head (full coverage 180°) PIR
Alarm Output	Solid State Switch NC / NO selectable Signal prohibition time: 10 / 120 / 300 / 900sec
Supply Voltage	3V to 9VDC Alkaline or Lithium Battery
Current Consumption	35µA for stand-by / 2.5mA for detection
Ambient Temperature	-4°F to +122°F / -20°C to +50°C
Installation	Wall, Pole (brackets supplied)
Size (WxHxD)	3.15" x 9.21" x 3.58" / 80mm x 234mm x 91mm
Weight	21.87oz. / 620g

WIDEN YOUR PERSPECTIVE

With ultra-low current consumption for long battery life, and solid state (NO/NC) outputs for both alarm and 3-stage tamper, the new TX-114FR detector is compatible with leading wireless transmitters for rapid deployment in remote or difficult-to-cable-to areas. Selectable AND/OR gating ensures maximum stability in even the most challenging environments. The TX-114FR is ideal for triggering CCTV, lighting or warning systems in commercial, domestic and industrial applications.

