

# Indoor Pan and Tilt Scanner for CCTV

This pan and tilt unit is designed for indoor surveillance applications. It provides smooth and accurate movement, allowing for comprehensive coverage of the monitored area.



## Product Overview

### Precision Indoor Surveillance

This indoor pan and tilt scanner is designed for reliable surveillance applications, offering smooth and accurate movement for comprehensive area coverage. Engineered with a durable, integrally formed structure, it minimizes wear and extends operational lifespan significantly. It features advanced motor technology that ensures steady, noiseless performance and precise positioning without sagging.

## Performance Metrics

### Movement Capabilities

**350 °**

Pan Travel

**40 Kgf-cm**

Pan Torque

**15 Kgs**

Max Load (Tilt)

### Speed Specifications

Motion	60Hz Speed	50Hz Speed
Pan	6°/sec	5°/sec
Tilt	3.6°/sec	3°/sec

## Technical Specifications

### Power Supply Options

- AC 24V ±5% (60/50Hz)
- AC 110V ±10% (60/50Hz)
- AC 220V ±10% (60/50Hz)

### Power Consumption

Pan: 2W; Tilt: 4W

### Operating Environment

20°C to 65°C; 35% to 95% Relative Humidity

## Logistics & Compliance

### Certifications

CE, RoHS

### Warranty Period

2 years

### Packaging Details

8 pieces per package; 21.2kg Net Weight / 23.7kg Gross Weight