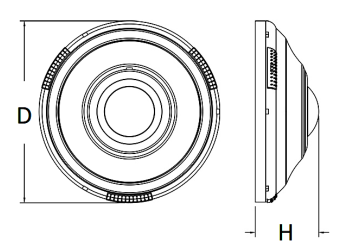


JOB NAME: _	
DATE: _	
TYPE: _	

DIMENSIONS:

2.36"(H) x 4.92"(D)



MODEL	MAX LOAD	VOLTAGE	DETECTION ANGEL
YM2301	800/1200W	120~277VAC	360°

TECHNICAL SPECIFICATIONS:

- Detection Angle: 360°
- Maximum Detection Area: 15'ft. Height & Diameter 40'ft.
- California Title 24 compliant
- Neutral required
- Works with all lighting loads and fans
- LED indicates motion was sensed
- · Automatically turns lighting on and off base on occupancy
- Load requirements:0-800W/0-1200W Incandescent, fluorescent, indicate LED lamp, compact fluorescent (CFL), magnetic low-voltage (MLV) and electronic low-voltage
- Operating Humidity: 95%RH, non condensing
- Time delay adjustment.
- Sensitivity adjustment.
- Lighting level adjustment.
- Time delay from 15 sec to 30 min



YM2301

OCCUPANCY SNSOR

Ideal for offices, conference rooms, break rooms, storage areas.

ELECTRICAL SPECIFICATIONS:

• Max Load: 800/1200W

• Voltage: 120~277VAC, 60Hz

Load Horsepower: 1/6HP

HOUSING SPECIFICATIONS:

- · Ceiling mount PIR occupancy sensor
- · Replaces standard single pole switch
- · Built-in lighting level sensing
- Architecturally appealing low-profile appearance
- Installation Height: Max 15ft.
- Operating temperature: 32°F ~ 131°F

CERTIFICATIONS:



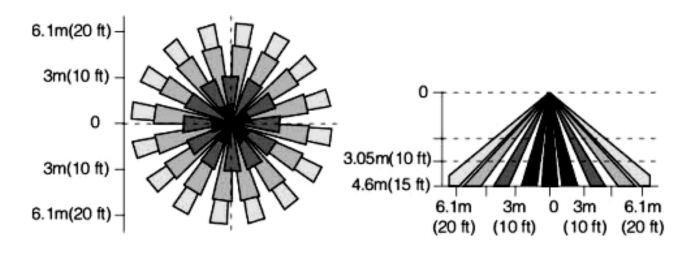


YM2301

OCCUPANCY SNSOR

MODEL	MAX LOAD	VOLTAGE	DETECTION ANGEL
YM2301	800/1200W	120~277VAC	360°

DETECTION RANG:



WIRING DIAGRAM:

