Catalog Number: Date: Project

OVERVIEW

The CM family of ceiling mount occupancy sensors provide a range sensor solutions for applications with finished ceilings (e.g. ceiling tiles, sheetrock, plaster). CM family sensors utilize 100% digital Passive Infrared (PIR) detection and are available with several lens options, providing flexibility for multiple mounting height and coverage pattern requirements. Dual technology (PDT) occupancy detection can also be added as an option for applications where occupants are stationary for long periods of time. With optional flash programming via the Sensor Switch Mobile App, the user can easily change time delay, on mode and photocontrol settings.

FEATURES

- Configurable using the Sensor Switch Mobile App
- 360° coverage pattern
- Push- button programmable, adjustable time delays, and multiple operating modes
- 100 hr lamp burn-in timer
- No field calibration or sensitivity adjustments required
- Convenient test mode
- Green LED indicator

Warranty

Five-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice



Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. *See ordering tree for details



CM CM PDT
Ceiling Mount
Occupancy Sensor













ORDERING INFORMATION

CM Family Example: CM PDT 11 R LT												
СМ												
Series Detection Technology		Coverage Type Relay		Dimming		Visible Light Programming		Temp/Humidity				
CM Ceiling Mount Sensor	[blank] PDT ¹	PIR Dual Technology (PIR/Microphonics)	6 9 10 11	High Bay 360° Small Motion 360° Large Motion 360° Hallway	[blank]	None Low Voltage Relay	[blank] D P ADC ²	None Occupancy Controlled Dimming Photocell Photocell w/ Dimming	[blank] VLP ³	None 6-8' Range Flash Programming via the Sensor Switch Mobile App	[blank] LT	Standard Low Temp/ High humidity

Notes

- 1. PDT option not available on CM 6 models
- 2. ADC option not available on CM 6 models
- $3. \ \ Must specify \ Por \ ADC \ if \ VLP \ is \ ordered \ and \ must \ be \ within \ 5ft \ of \ sensor \ to \ program$

COVERAGE PATTERNS

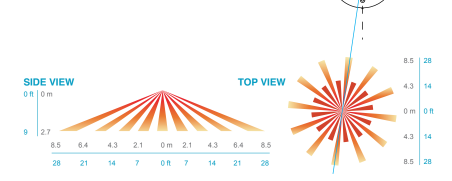
Small Motion 360° (Model # CM 9/ CM PDT 91)

- Best choice for small motion (e.g. hand movements) detection
- 360° conical shaped pattern
- Provides 12 ft (3.66 m) radial coverage (\sim 500 ft2) when mounted to standard 9 ft (2.74 m) ceiling
- 8 to 15 ft (2.44 to 4.57 m) mounting heights provide 10 to 20 ft (3.05 to 6.10 m) radial coverage
- Lens assembly is marked with a gray ring around lens to differentiate versus the #10 lens
- Tested to NEMA WD 7-2011

SIDE VIEW TOP VIEW 1.8 0 ft | 0 m 0 m 1.8 12 O ft

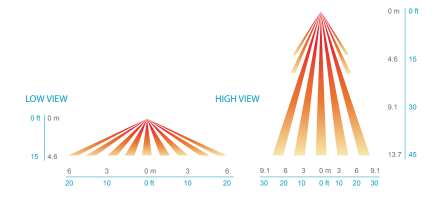
Large Motion 360° (Model # CM 10/ CM PDT 101)

- Best choice for large motion detection (e.g. walking)
- 360° conical shaped pattern
- Provides \sim 24 ft (7.32 m) radial coverage (\sim 2000 ft2) when mounted at 9 ft (2.74 m)
- 7 to 15 ft (2.13 to 4.57 m) mounting heights provide 16 to 36 ft (4.88 to 10.97 m) radial coverage
- Detection range improves when walking across beams compared to into beams
- Tested to NEMA WD 7-2011



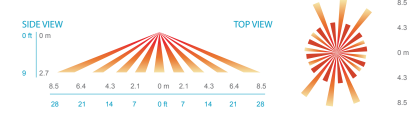
High Mount 360° (Model # CM 6)

- Best choice for 15 to 45 ft (4.57 to 13.72 m) mounting heights
- 15 to 20 ft (4.57 to 6.10 m) radial coverage overlaps area lit by a typical high bay fixture
- Excellent detection of large motion (e.g. walking) up to 35 ft
- Excellent detection of extra large motion (e.g. forklifts) up to a 45 ft (13.72 m)
- Tested to NEMA WD 7-2011



High Mount Hallway (Model # CM 11/ CM PDT 111)

- Best choice for large motion detection
- Provides 28 ft (8.53 m) of coverage when mounted to standard 9 ft (2.74 m) ceiling
- 7 to 15 ft (2.13 to 4.57m) mounting heights provide 16 to 36 ft (4.88 to 10.97m) hallway coverage
- Tested to NEMA WD 7-2011
- $1. \ \ Sensors \ with \ Microphonics^{\text{\tiny{NM}}} \ provides \ overlapping \ detection \ of \ human \ activity \ over$ the complete PIR coverage area. Advanced filtering is also utilized to prevent nonoccupant noises from keeping the lights on.



28

12

0 ft

12

WIRING (DO NOT WIRE HOT)

STANDARD WIRING

RED - Power Input (12-24 VAC/VDC)

BLACK - Common

WHITE - Occupancy State (high VDC for occupied)

PHOTOCELL / DIMMING OPTIONS (D, P, ADC)

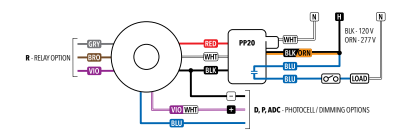
BLUE - Direct output to power pack for providing photocell control and/or secondary dim time out. Output is high VDC with occupancy & low light. Output also held high during secondary dim time out. For multi-level control, use two power packs and connect White wire to primary load and Blue to daylight load.

VIOLET w/ WHITE STRIPE - Connect to 0-10 VDC control wire (typically Violet) from 0-10 VDC dimmable ballast

GRAY from Ballast - Connect to sensor Black wire

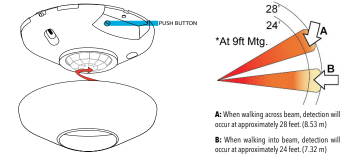
RELAY OPTION (R)

GRAY / BROWN - Connected during occupied state VIOLET / BROWN - Connected during unoccupied state Note: Relay is energized during unoccupied state



INSTALLATION

- Mount sensor directly to a ceiling tile or a metallic grid (two self-tapping screws provided).
- Sensor's mounting holes also align with 3.5" octagon or single gang handy box (screws not provided).
- Sensor will detect motions crossing segments more effectively than motions parallel to beams.
- For optimal detection, position sensor such that segments are crossed upon entrance and unable to view outside the space.
- PDT models: For maximum Microphonics sensitivity avoid locating sensor near HVAC air diffusers



SPECIFICATIONS

Electrical Input Ratings Class 2 Input 24V max, 4mA

Class 2 Input 24V max, 16mA (-R Option)

Relay Type Electrically held

Low Voltage Output Ratings 0-10VDC, Sinks < 20mA

Standards/ Ratings Energy Management Equipment, UL916 (E167435)

Mechanical Dimensions 4.55"W x 1.55"D (116mm x 40mm)

Mounting Single-Gang or Octagonal Box, Surface Mount

Color White Finish Matte

Connection Type Low Voltage Leads

Environmental Warrantied Operating Temperature Standard: 14°F to 176°F (-10°C to 80°C)

PDT option: 14°F to 140°F (-10°C to 60°C) LT option: -4°F to 176°F (-20°C to 80°C) PDT LT options: -4°F to 140°F (-20°C to 60°C)

Relative Humidity Up to 90%, Non-Condensing

Environment Indoor **Standards/ Ratings** RoHS

Catalog Number: Date: Project

OVERVIEW

The CM family of ceiling mount occupancy sensors provide a range sensor solutions for applications with finished ceilings (e.g. ceiling tiles, sheetrock, plaster). CM family sensors utilize 100% digital Passive Infrared (PIR) detection and are available with several lens options, providing flexibility for multiple mounting height and coverage pattern requirements. Dual technology (PDT) occupancy detection can also be added as an option for applications where occupants are stationary for long periods of time. With optional flash programming via the Sensor Switch Mobile App, the user can easily change time delay, on mode and photocontrol settings.

FEATURES

- Configurable using the Sensor Switch Mobile App
- 360° coverage pattern
- Push- button programmable, adjustable time delays, and multiple operating modes
- 100 hr lamp burn-in timer
- No field calibration or sensitivity adjustments required
- Convenient test mode
- Green LED indicator

Warranty

Five-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice



Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.acuitybrands.com/designselect. *See ordering tree for details



CM CM PDT
Ceiling Mount
Occupancy Sensor













ORDERING INFORMATION

CM Family Example: CM PDT 11 R LT												
СМ												
Series Detection Technology		Coverage Type Relay		Dimming		Visible Light Programming		Temp/Humidity				
CM Ceiling Mount Sensor	[blank] PDT ¹	PIR Dual Technology (PIR/Microphonics)	6 9 10 11	High Bay 360° Small Motion 360° Large Motion 360° Hallway	[blank]	None Low Voltage Relay	[blank] D P ADC ²	None Occupancy Controlled Dimming Photocell Photocell w/ Dimming	[blank] VLP ³	None 6-8' Range Flash Programming via the Sensor Switch Mobile App	[blank] LT	Standard Low Temp/ High humidity

Notes

- 1. PDT option not available on CM 6 models
- 2. ADC option not available on CM 6 models
- $3. \ \ Must specify \ Por \ ADC \ if \ VLP \ is \ ordered \ and \ must \ be \ within \ 5ft \ of \ sensor \ to \ program$

COVERAGE PATTERNS

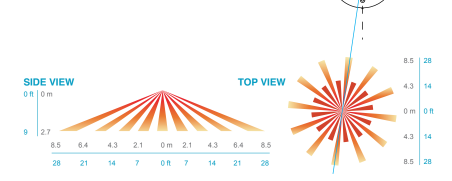
Small Motion 360° (Model # CM 9/ CM PDT 91)

- Best choice for small motion (e.g. hand movements) detection
- 360° conical shaped pattern
- Provides 12 ft (3.66 m) radial coverage (\sim 500 ft2) when mounted to standard 9 ft (2.74 m) ceiling
- 8 to 15 ft (2.44 to 4.57 m) mounting heights provide 10 to 20 ft (3.05 to 6.10 m) radial coverage
- Lens assembly is marked with a gray ring around lens to differentiate versus the #10 lens
- Tested to NEMA WD 7-2011

SIDE VIEW TOP VIEW 1.8 0 ft | 0 m 0 m 1.8 12 O ft

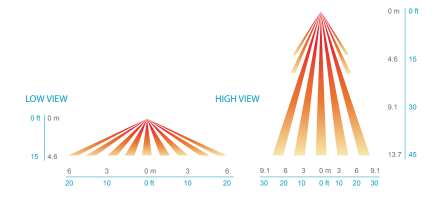
Large Motion 360° (Model # CM 10/ CM PDT 101)

- Best choice for large motion detection (e.g. walking)
- 360° conical shaped pattern
- Provides \sim 24 ft (7.32 m) radial coverage (\sim 2000 ft2) when mounted at 9 ft (2.74 m)
- 7 to 15 ft (2.13 to 4.57 m) mounting heights provide 16 to 36 ft (4.88 to 10.97 m) radial coverage
- Detection range improves when walking across beams compared to into beams
- Tested to NEMA WD 7-2011



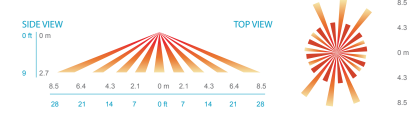
High Mount 360° (Model # CM 6)

- Best choice for 15 to 45 ft (4.57 to 13.72 m) mounting heights
- 15 to 20 ft (4.57 to 6.10 m) radial coverage overlaps area lit by a typical high bay fixture
- Excellent detection of large motion (e.g. walking) up to 35 ft
- Excellent detection of extra large motion (e.g. forklifts) up to a 45 ft (13.72 m)
- Tested to NEMA WD 7-2011



High Mount Hallway (Model # CM 11/ CM PDT 111)

- Best choice for large motion detection
- Provides 28 ft (8.53 m) of coverage when mounted to standard 9 ft (2.74 m) ceiling
- 7 to 15 ft (2.13 to 4.57m) mounting heights provide 16 to 36 ft (4.88 to 10.97m) hallway coverage
- Tested to NEMA WD 7-2011
- $1. \ \ Sensors \ with \ Microphonics^{\text{\tiny{NM}}} \ provides \ overlapping \ detection \ of \ human \ activity \ over$ the complete PIR coverage area. Advanced filtering is also utilized to prevent nonoccupant noises from keeping the lights on.



28

12

0 ft

12

WIRING (DO NOT WIRE HOT)

STANDARD WIRING

RED - Power Input (12-24 VAC/VDC)

BLACK - Common

WHITE - Occupancy State (high VDC for occupied)

PHOTOCELL / DIMMING OPTIONS (D, P, ADC)

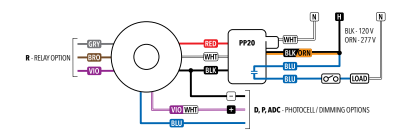
BLUE - Direct output to power pack for providing photocell control and/or secondary dim time out. Output is high VDC with occupancy & low light. Output also held high during secondary dim time out. For multi-level control, use two power packs and connect White wire to primary load and Blue to daylight load.

VIOLET w/ WHITE STRIPE - Connect to 0-10 VDC control wire (typically Violet) from 0-10 VDC dimmable ballast

GRAY from Ballast - Connect to sensor Black wire

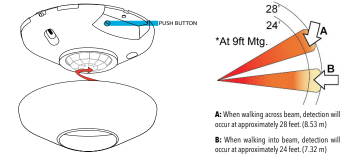
RELAY OPTION (R)

GRAY / BROWN - Connected during occupied state VIOLET / BROWN - Connected during unoccupied state Note: Relay is energized during unoccupied state



INSTALLATION

- Mount sensor directly to a ceiling tile or a metallic grid (two self-tapping screws provided).
- Sensor's mounting holes also align with 3.5" octagon or single gang handy box (screws not provided).
- Sensor will detect motions crossing segments more effectively than motions parallel to beams.
- For optimal detection, position sensor such that segments are crossed upon entrance and unable to view outside the space.
- PDT models: For maximum Microphonics sensitivity avoid locating sensor near HVAC air diffusers



SPECIFICATIONS

Electrical Input Ratings Class 2 Input 24V max, 4mA

Class 2 Input 24V max, 16mA (-R Option)

Relay Type Electrically held

Low Voltage Output Ratings 0-10VDC, Sinks < 20mA

Standards/ Ratings Energy Management Equipment, UL916 (E167435)

Mechanical Dimensions 4.55"W x 1.55"D (116mm x 40mm)

Mounting Single-Gang or Octagonal Box, Surface Mount

Color White Finish Matte

Connection Type Low Voltage Leads

Environmental Warrantied Operating Temperature Standard: 14°F to 176°F (-10°C to 80°C)

PDT option: 14°F to 140°F (-10°C to 60°C) LT option: -4°F to 176°F (-20°C to 80°C) PDT LT options: -4°F to 140°F (-20°C to 60°C)

Relative Humidity Up to 90%, Non-Condensing

Environment Indoor **Standards/ Ratings** RoHS