

Lighting and Fan Speed Controls

C-1 **Smart Dimmer System Decorator Touch Dimmers C-2 Decorator Slide Dimmers C-3** C-4 **Rotary Dimmers** C-5 **Rotary Dimmers Replacement Knobs C-6 Toggle Dimmers C-7 Architectural Dimmers Fan Speed Controls C-8 Combination Fan Speed Dimming Controls C-9 Standard Grade Motion Sensing Wall Switches** C-10 **Commercial Specification Grade** C-11 **PIR Motion Sensing Wall Switches**

C



Cooper Wiring Devices is poised to become the newest innovator in residential dimmers and fan controls. It begins with elegant design and the attention to detail evident in the 50-50 balance of our slide dimmers. It can be seen in such function enhancing features as full-on dimmer bypass, RFI protection, and the unequalled versatility of our new, microprocessor-controlled Smart Dimmers.

Beyond their form and function, these products abound with innovations that make installation simpler and easier to accomplish: longer mounting straps, lower profiles, the convenient backwire features of our slide dimmers, and wraparound heat sinks that eliminate the need to de-rate our devices for multi-gang installations.

And, of course, our lighting and fan controls are all manufactured from the finest materials, and to the highest possible standards of quality.



RESIDENTIAL COMMERCIAL

C-Intro-1 LIGHTING AND FAN SPEED CONTROLS





Lighting, fan and motion sensing controls.

Cooper Wiring Devices offers a complete line of lighting, fan and motion sensing controls. Dimmers and fan controls enhance the mood, appeal and functionality of any home or office. The Cooper Wiring Devices line of dimmers and fan controls features elegance, performance, convenience, and savings.

Dimmers can add lighting flexibility in any room. Entry foyers can be lit more dramatically; kitchens can be made bright for food preparation, softer for eating or meeting. Dimmed light can help to set a relaxed atmosphere in the bath or bedroom, and to comfort young children during the night.

What do dimmers and fan controls do for you?

Cooper's full line of dimmers and fan controls creates an atmosphere for every occasion — bright lights for times when detail is required, softer lighting for casual or social occasions. They complement any room decor, and most are available in white, ivory, light almond, almond and black.

More than setting a mood or matching the decor, however, our dimmers save energy. When lights are lowered, less power is used and bulbs last longer - so over time, they provide payback for the cost of the dimmer.

Commercially, dimmers are flexible tools, and will provide the proper lighting for every situation. For example, in conference rooms, bright lighting is best for discussions, and dim light is appropriate for presentations. In restaurants, dimmed lighting is right for dining, while brighter lighting is good for cleaning.

What makes Cooper Wiring Devices dimmers better?

First, aesthetics. All of our units are beautifully designed—streamlined to meet contemporary levels of taste and style. Lighted versions feature a very precise, defined area of light, giving our dimmers an elegant look.

Second, Cooper Wiring Devices dimmers offer enhanced functionality. In particular, the preset slide dimmer has been engineered to achieve a 50-50 balance between dimming and switching functions. This product is the first of its kind and sets a new standard for slide dimmer ergonomics.

Third, Cooper Wiring Devices dimmers are easy to install. The longer straps, lower profile and exclusive backwire features of our slide dimmers make installation remarkably simple.

A fourth benefit of Cooper Wiring Devices is "de-rating." De-rating means a decrease in the power rating of the dimmer when several dimmers are ganged together in a single wall box. Some manufacturers require their dimmers to be de-rated to 500 watts when two dimmers are installed together, and to 400 watts when three are ganged together. Cooper's 600-watt dimmers do not require de-rating when ganged. The full 600-watt rating applies in all multi-gang applications.

Fifth, Cooper Wiring Devices dimmer products offer Radio Frequency Interference (RFI) protection — special circuitry which eliminates interference with radio, TV and telephone systems.

In addition, Cooper Wiring Devices dimmers include the provision for ground connections required by the National Electrical Code Article 380-9b, effective January 1, 1999.



Dimmers bring a little extra ambiance to a room.



Cooper Wiring Devices Motion Sensing Wall Switches

Energy savings and convenience are among the benefits of replacing standard wall switches with Cooper Wiring Devices motion sensing wall switches. Because these devices are designed to turn on and maintain lighting only when a room is occupied, energy savings are achieved by automatically turning off lights in unoccupied rooms. Additional energy savings are possible through the adjustable ambient light control, which prevents lights from switching on in rooms already adequately illuminated with natural daylight.

Cooper Wiring Devices motion sensing wall switches also provide an added level of safety and convenience by automatically turning the light on when a person first enters the room. Motion sensing wall switches are ideal for children's rooms and bathrooms (where lights are most frequently left on) as well as utility rooms, basements, garages and other infrequently visited areas. They are easy to install and replace standard wall switches with no additional wiring necessary. All Cooper motion sensing wall switches are provided with matching wallplate and instructions.



Motion sensors save energy automatically.



RESIDENTIAL COMMERCIAL

C-Intro-2
LIGHTING AND
FAN SPEED
CONTROLS





RESIDENTIAL COMMERCIAL

LIGHTING AND FAN SPEED CONTROLS





Smart Dimmer System

Smart Dimmer System

FEATURES

- Controls both incandescent and magnetic low voltage lighting.
- Amber LED to verify power; green LED bank indicates relative level of illumination even in full daylight.
- Illumination level may be adjusted with switch in on or off position - ideal for nurseries, meeting rooms or anywhere presetting lighting levels are desired.
- Master controls as many as five remote units for multiple location installations.
- When lights are on, pressing switch for two-seconds initiates a delayed 10-second fade out.
- When lights are off, pressing switch for two-seconds overrides the preset for a quick fade up to full brightness.
- All dimmers are provided with extra large mounting straps, mounting screws, wire connectors and a matching wallplate.
- Color change kit installs easily and minimizes stocking expenses.

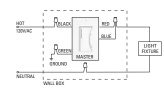
Smart Master Dimmer		
Rating	Color	Catalog No.
600W	Light Almond	SM600LA
	White	SM600W

Smart Remote		
Rating	Color	Catalog No.
For SM600	Light Almond	SMRLA
	White	SMRW

1.73" (43.94mm) 2.78" (70.61mm) 3.28" (83.31mm) 3.81" (96.81mm) 1.38" (35.05mm)

SM600

For Single Dimmer Locations



WHITE AWHITE

For Multiple Dimmer Locations

De-rating		
# of Gangs	600W Models	
1	No De-rating	
2	No De-rating	
3 or more	500W	

TESTING & CODE COMPLIANCE

- · Meets all UL 1472 requirements. Meets all CSA requirements.
- · UL and cUL approval (file no. E47967)
- · NOM Certified

MATERIAL **CHARACTERISTICS**

Meets flammability requirements per UL94, V2 rated. Temperature Rating: 0°C to 35°C.



SMMKIT

Color Change Kits		
Description	Color	Catalog No.
For Master Dimmer, includes Wallplate	Almond	SMMKITA
	Black	SMMKITBK
	Gray	SMMKITGY
	lvory	SMMKITV
	Light Almond	SMMKITLA
For Smart Remote, includes Wallplate	Almond	SMRKITA
	Black	SMRKITBK
	Gray	SMRKITGY
	lvory	SMRKITV
	Light Almond	SMRKITLA



Decorator Touch Dimmers

600W Single Pole 1000W Single Pole





RESIDENTIAL COMMERCIAL

C-2
LIGHTING AND
FAN SPEED
CONTROLS

Touch Dimmers

FEATURES

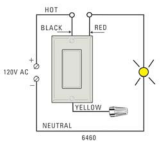
- Ground terminals provided (meets 1999 NEC® requirement to ground dimmers).
- Back wire feature for easy installation.
- Wraparound strap eliminates need for de-rating.
- Air gap on/off switch for servicing fixture (UL required).
- Simple touch control of switching and dimming functions – provides ergonomically simple control that requires no manual dexterity.
- Touch dimmer remembers previous light setting during off period – allows user to return to previous light setting when turning lights on without readjustment.
- True multi-location dimming allows complete control of lamps from several locations using standard 3-way wiring. Completely retrofittable.
- Radio Frequency Interference (RFI) filtering is standard on all models.

Decorator Touc	Decorator Touch Dimmers				
Rating	Description	Color	Catalog No.		
600W	Gold touch plate Master	Ivory (Bezel) White (Bezel)	6460V 6460W		
	Gold touch plate Remote	Ivory (Bezel) White (Bezel)	6461V 6461W		
600W	Monochrome Master	Almond Black Ivory Light Almond White	6470A 6470BK 6470V 6470LA 6470W		
1000W	Monochrome Master	Almond Black Ivory Light Almond White	6471A 6471BK 6471V 6471LA 6471W		
	Monochrome Remote	Almond Black Ivory Light Almond White	6472A 6472BK 6472V 6472LA 6472W		

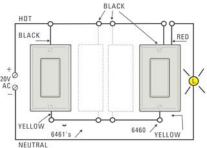




For Single Dimmer Locations



For Multiple Dimmer Locations



De-rating		
# of Gangs	600W Models	1000W Models
1	No De-rating	No De-rating
2	No De-rating	800W
3 or more	500W	650W



TESTING & CODE COMPLIANCE

· Meets all UL 1472 requirements.
Meets all CSA requirements.
· UL and cUL approval (file no. E47967)

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL94, V2 rated.
Temperature Rating: 0°C to 35°C.



RESIDENTIAL COMMERCIAL

LIGHTING AND **FAN SPEED CONTROLS**



6430

6421

1.73"

(43.94mm)

(32.26mm)

(32.26mm)

3.28" (83.31mm)

3.81" (96.8mm)

TESTING & CODE COMPLIANCE

- · UL Listed, UL 1472 file E47967, CSA 10016 (6241-01)
- · NOM Certified

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL94, V2 rated. Temperature Rating: 0°C to 35°C.





Decorator Slide Dimmers

600W Single Pole, 3-Way 1000W Single Pole, 3-Way

Decorator Slide Dimmers

FEATURES

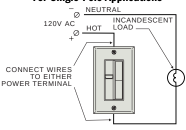
- Longer mounting strap increases wall board contact area, virtually eliminating "floating" installations.
- Wraparound strap eliminates need for de-rating.
- Ground terminal meets 1999 NEC® requirement to ground dimmer.
- Exclusive 50/50 design provides the best ergonomic balance between switching and dimming.
- Back and side wire terminations provides simple wiring installation that eliminates the need for wire connectors and allows easy power tap connection in multi-gang applications.

- Square law dimming-perceived dimming level is proportional to the slider position.
- Low-profile housing (shallowest of any slide dimmer on the market) provides for easy installation in wall box as minimal room is required.
- Preset feature available-allows user to return to previous light setting when turning lights on without readjustment.
- Lighted units available allows easy location of the dimmer in the dark.
- Radio Frequency Interference (RFI) filtering is standard on all models.

Slide Dimmers

			Catalog	No.
Rating	Description	Color	Single Pole	3-Way
600W	Non-Preset	Almond	6421A	_
		Black	6421BK	_
		lvory	6421V	_
		Light Almond	6421LA	_
		White	6421W	_
600W	Non-Preset,	lvory	6431V	_
	Lighted	White	6431W	_
600W	Preset	Almond	6420A	6423A
		Black	6420BK	6423BK
		lvory	6420V	6423V
		Light Almond	6420LA	6423LA
		White	6420W	6423W
600W	Preset,	Almond	6430A	6433A
	Lighted	Black	6430BK	6433BK
	•	lvory	6430V	6433V
		Light Almond	6430LA	6433LA
		White	6430W	6433W
1000W	Preset,	Almond	6413A	6413A
	Lighted	Black	6413BK	6413BK
	-	lvory	6413V	6413V
		Light Almond	6413LA	6413LA
		White	6413W	6413W

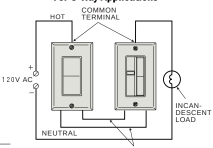
For Single Pole Applications



De	e-ra	ating		
#	of	Gangs	600W	Mod

# of Gangs	600W Models	1000W Models
1	No De-rating	No De-rating
2	No De-rating	900W
3 or more	No De-rating	800W

For 3-Way Applications



CONNECT WIRES TO EITHER REMAINING POWER TERMINAL



Rotary Dimmers

600W Single Pole, 3-Way 1000W Single Pole





RESIDENTIAL COMMERCIAL

C-4
LIGHTING AND
FAN SPEED
CONTROLS

Rotary Dimmers with Wire Leads

FEATURES

- Ground lead provided (meets 1999 NEC® requirement to ground dimmers).
- 6" prestripped wire leads for fast, easy wiring.
- Wraparound strap eliminates need for de-rating.
- Longer mounting strap increases wall board contact area, virtually eliminating "floating" installations.
- Indicator light available helps locate dimmer in a dark room.
- Attractive stylized knob provides dimming, on/off control and indication of light level setting.

- Preset feature available allows user to return to previous light setting when turning lights on without readjustment.
- Radio Frequency Interference (RFI) filtering is standard on all models.
- Light turns on within one quarter turn of knob from off position – guarantees wider range of adjustment.

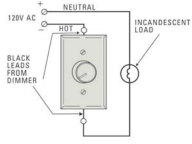
Rotary Dimmers with Wire Leads

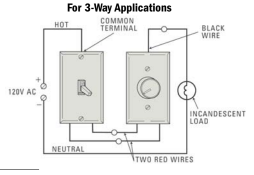
Rating	Description	Color	Catalog No. Single Pole	3-Way
600W	Non-Preset	Almond	6001A	_
		lvory	6001V	_
		Light Almond	6001LA	_
		White	6001W	_
1000W	Non-Preset	Almond	6013A	_
		Ivory	6013V	_
		Light Almond	6013LA	_
		White	6013W	_
600W	Preset	Almond	6000A	6003A
		lvory	6000V	6003V
		Light Almond	6000LA	6003LA
		White	6000W	6003W
600W	Preset,	Almond	6020A	6023A
	Lighted	lvory	6020V	6023V
		Light Almond	6020LA	6023LA
		White	6020W	6023W



6001

For Single Pole Applications





De-rating		
# of Gangs	600W Models	1000W Models
1	No De-rating	No De-rating
2	No De-rating	900W
3 or more	No De-rating	800W

TESTING & CODE COMPLIANCE

· UL Listed, UL 1472 file E47967, CSA 10016 (6241-01)

· NOM Certified

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL94, V2 rated.
Temperature Rating: 0°C to 35°C.





RESIDENTIAL COMMERCIAL



COMPLIANCE

- file E47967, CSA 10016 (6241-01)
- · NOM Certified

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL94, V2 rated. Temperature Rating: 0°C to 35°C.



6007 And 6009



Rotary Dimmers Replacement Knobs

Rotary Replacement Knobs

FEATURES

■ Attractive stylized knob provides dimming, on/off control and indication of light level setting.

Rotary Replacement Knob	os	
Color	Replacement for	Catalog No.
Almond	6020, 6023	6007A
Black	(Lighted Models)	6007BK
Brown		6007B
Gray		6007GY
lvory		6007V
Light Almond		6007LA
White		6007W
Almond	6000, 6001 & 6003	6009A
Black	(Non-Lighted Models)	6009BK
Brown		6009B
Gray		6009GY
lvory		6009V
Light Almond		6009LA
White		6009W



· UL Listed, UL 1472



Toggle Dimmers

600W Single Pole, 3-Way 1000W Single Pole, 3-Way





RESIDENTIAL COMMERCIAL

C-6
LIGHTING AND
FAN SPEED
CONTROLS

Toggle Dimmers

FEATURES

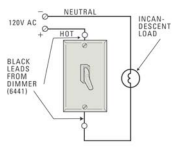
- Ground lead provided (meets 1999 NEC® requirement to ground dimmers).
- 6" (152.4mm) prestripped wire leads for fast, easy wiring.
- Wraparound strap eliminates need for de-rating.
- Toggle element provides smooth, positive motion for dimming and on/off control.
- Toggle is aesthetically designed to match the most common residential toggle switches on the market.
- Toggle position allows user to visually read the light setting.
- 3-way units available allows user to use a dimmer in a three-way application.
- Lighted units available allows easy location of the dimmer in the dark.

Toggle Dimmers

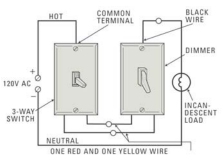
Rating	Description	Color	Catalog No. Single Pole	3-Way
600W	Framed Toggle	Almond	6441A	6443A
		lvory	6441V	6443V
		Light Almond	6441LA	6443LA
		White	6441W	6443W
1000W	Framed Toggle	Almond	6453A	6453A
		lvory	6453V	6453V
		Light Almond	6453LA	6453LA
		White	6453W	6453W
600W	Framed Toggle, Lighted	Clear	6441LTC	6443LTC
1000W	Framed Toggle, Lighted	Clear	6453LTC	6453LTC



For Single Pole Applications









TESTING & CODE

· Meets all UL 1472 requirements.

Meets all CSA requirements.

COMPLIANCE

- · UL and cUL approval (file no. E47967)
- · NOM Certified

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL94, V2 rated.
Temperature Rating: 0°C to 35°C.

De-rating						
# of Gangs	600W Models	1000W Models				
1	No De-rating	No De-rating				
2	No De-rating	900W				
3 or more	No De-rating	800W				







RESIDENTIAL COMMERCIAL

C-7
LIGHTING AND
FAN SPEED
CONTROLS

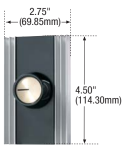


Architectural Dimmers

Architectural Dimmers

FEATURES

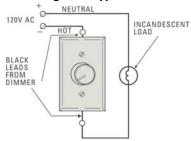
- 6" (152.4mm) prestripped wire leads for fast, easy wiring.
- Back body fits standard wall box.
- Heat sink can be de-rated for ganging purpose.
- Attractive stylized dial provides on/off and dimming control.



1000

Architectural D	Architectural Dimmers						
Rating	Description	Color	Catalog No. Single Pole				
1000W	Rotary On/Off	Black	1000				
1500W	Rotary On/Off	Black	1500				
2000W	Rotary On/Off	Black	2000				

For Single Pole Applications



De-rating							
# of Gangs	1000W	1500W	2000W				
1	No De-rating	No De-rating	No De-rating				
2	800W	1400W	1800W				
3 or more	700W	1300W	1600W				

Fan Speed Controls





Fan Speed Controls

FEATURES

- Ground lead provided (meets 1999 NEC® requirements to ground dimmers).
- Wraparound strap eliminates need for de-rating.
- Longer strap increases wallboard contact area, virtually eliminating "floating" installations.
- Fully variable and multi-speed "quiet versions" available.
- Fully variable controls all rated 5 amps to allow several fans to operate simultaneously.
- Models with adjustable trim have minimum speed adjustment accessible after installation.

Rotary Fa	Rotary Fan Speed Controls						
Rating	Operation	Style	Color	Catalog No.			
1.5A	3 Speed	Rotary Quiet Control	Almond Ivory Light Almond White	6008A 6008V 6008LA 6008W			
5A	Fully Variable	Rotary	Almond Ivory Light Almond White	6006A 6006V 6006LA 6006W			
5A	Fully Variable	Rotary with Adjustable Trim	Almond Ivory Light Almond White	6005A 6005V 6005LA 6005W			

Toggle Fa	Toggle Fan Speed Controls								
Rating									
5A	Fully Variable	Toggle	Almond Ivory Light Almond White	6446A 6446V 6446LA 6446W					

Slide Fan	Slide Fan Speed Controls						
Rating	Operation	Style	Color	Catalog No.			
1.5A	3 Speed	Decorator, Slide	Almond Ivory Light Almond White	6428A 6428V 6428LA 6428W			
5A	Fully Variable	Decorator, Slide with Adjustable Trim	Almond Ivory Light Almond White	6426A 6426V 6426LA 6426W			
5A	Fully Variable	Decorator, Slide with Adjustable Trim and Preset Switch	Almond Ivory Light Almond White	6425A 6425V 6425LA 6425W			



6005



6446



6425

RESIDENTIAL COMMERCIAL

LIGHTING AND FAN SPEED CONTROLS

TESTING & CODE COMPLIANCE

· Meets all UL 1917 requirements. Meets all CSA requirements · UL and cUL

approved, file no. E202842

· NOM Certified except 6446A/V/W

MATERIAL **CHARACTERISTICS**

Meets flammability requirements per UL94, V2 rated. Temperature Rating: 0°C to 35°C.





RESIDENTIAL COMMERCIAL

C-9
LIGHTING AND
FAN SPEED
CONTROLS

TESTING & CODE COMPLIANCE

- · Meets all UL 1917 requirements. Meets all CSA requirements
- · UL and cUL approved, file no. E202842
- · NOM Certified except 6446A/V/W

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL94, V2 rated. Temperature Rating: 0°C to 35°C.





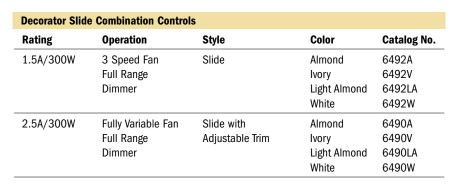
Combination Fan Speed Dimming Controls

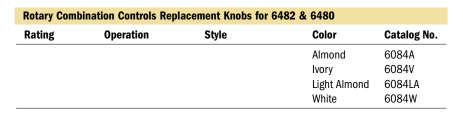
Fan Speed Controls

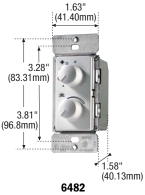
FEATURES

- Ground lead provided (meets 1999 NEC® requirements to ground dimmers).
- Wrapround strap eliminates need for de-rating.
- Longer strap increases wallboard contact area, virtually eliminating "floating" installations.
- Fully variable and multi-speed "quiet versions" available.
- Fits standard Decorator opening.
- Models with adjustable trim have minimum speed adjustment accessible after installation.

Rotary Combination Controls						
Rating	Operation	Style	Color	Catalog No.		
1.5A/300W	4 Speed Fan Full Range Dimmer	Decorator, Rotary	Almond Ivory Light Almond White	6482A 6482V 6482LA 6482W		
2.5A/300W	Fully Variable Fan Full Range Dimmer	Decorator, Rotary with Adjustable Trim	Almond Ivory Light Almond White	6480A 6480V 6480LA 6480W		











6084



Commercial Specification Grade PIR Motion Sensing Wall Switches







RESIDENTIAL COMMERCIAL

C-10
LIGHTING AND
FAN SPEED
CONTROLS

Commercial Specification Grade PIR Motion Sensing Wall Switches

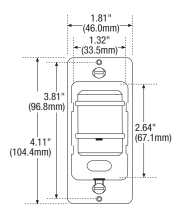
FEATURES

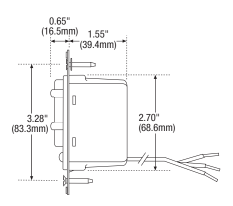
- Passive Infrared (PIR) sensors with fresnel lens detects large and small movement for reliable occupancy sensing.
- 180° wide angle detection up to 900 sq. ft. (274.32 sq. m) allows coverage of entire room.
- Selectable manual on/auto off allows users to maximize energy savings.
- Adjustable off time delay allows user to customize sensor operation to individuals movement pattern (30 sec. – 30 min.).
- Compatible with all magnetic and electronic fluorescent ballasts (both 120V & 277V).
- No minimum load requirement.
- LED walk test indicator for ease of setup.
- Meets California Title 24 requirements.

180° Wallbox Motion Sensor							
Ratings	Description	Area of Coverage	Shut Off Delay	Color	Catalog No.		
Fluorescent: 1000W @ 120V Incandescent: 800W @ 120V Motor: 1/6 HP @ 120V	Single Pole	900 sq. ft. (274.32 sq. m)	Adjustable 30 sec 30 min.	lvory White	6111V 6111W		
Fluorescent: 1800W @ 277V Motor: 1/6 HP @ 277V	Single Pole	900 sq. ft. (274.32 sq. m)	Adjustable 30 sec 30 min.	lvory White	6117V 6117W		



6111





TESTING & CODE COMPLIANCE

· UL Listed to file E106925 · cUL Listed

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 92, V2 rated. Temperature Rating: -20°C to 70°C.





RESIDENTIAL COMMERCIAL

C-11 **LIGHTING AND FAN SPEED CONTROLS**





Standard Grade Motion Sensing Wall Switches

Motion Sensing Wall Switches

FEATURES

- Passive Infrared (PIR) Sensors with fresnel lens detects large and small movement for reliable occupancy sensing.
- Wide angle detection up to 180° allows coverage of most or all of a room.
- Selectable manual or automatic operation allows user to easily switch between operation modes.
- Large area coverage 400-1,600 sq. ft. (121.92-487.68 sq. m) usage in wide range of rooms.

180° Wallbox Motion Sensor

- Adjustable off time delay allows user to customize sensor operation to individuals movement pattern (except 6103).
- Adjustable ambient light control keeps lights from switching on when sufficient natural light already exists (except 6103).
- Operates with fluorescent magnetic ballasts only.

1.67" (42.4mm) 3.28" (83.3mm)3.81" (96.8mm) 2.72" (69.1mm) 1.38"

(35.1 mm)

6109

1.65" (41.9mm) 3.28" (83.3mm) 3.81' (96.8mm) 2.60" (66.0mm) 1.15" (29.2mm)6105

1.66" (42.2mm) (83.3mm) 3.81 (96.8mm) 2.60" (66.0mm) 1.15" (29.2mm)

6103

Shut Off Area of **Ratings Description** Coverage Delay Color Catalog No. Fluorescent: Single Pole 1,600 sq. ft. Adjustable Ivory 6109V (2) 30W min. (487.68 sq. m) 12 seconds to White 6109W 400W max. @120V 30 minutes Rapid Start Incandescent: 500W @120V Motor: 1/6 HP @120V

150° Wallbox Motion Sensor						
Ratings	Description	Area of Coverage	Shut Off Delay	Color	Catalog No.	
Fluorescent: (2) 30W min. 400W max. @120V Rapid Start Incandescent: 500W @120V Motor: 1/8 HP @120	Single Pole	900 sq. ft. (274.32 sq. m)	Adjustable 5 seconds to 20 minutes	lvory White	6105V 6105W	
Fluorescent: 400W max. @120V Rapid Start Incandescent: 500W @120V Motor: 1/8 HP @120	3-Way	900 sq. ft. (274.32 sq. m)	Adjustable 5 seconds to 20 minutes	lvory White	6107V 6107W	

110° Wallbox Motion Sensor							
Ratings	Description	Area of Coverage	Shut Off Delay	Color	Catalog No.		
Fluorescent: (2) 30W min. 400W max. @120V Rapid Start Incandescent: 500W @120V Motor: 1/8 HP @120	Single Pole	400 sq. ft. (121.92 sq. m)	Fixed: 5 minutes	lvory White	6103V 6103W		

TESTING & CODE COMPLIANCE

· UL Listed, UL 773A file E88585

· cUL Listed

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: 0°C to 50°C.

