

Adaptive Technology Wall Switch Sensors

800W Incandescent/Electronic Ballast, 5A LED, 1/6 HP at 120V AC, 1800W Electronic Ballast, 5A LED, 1/6 HP at 277V AC.

Dual (Ultrasonic and Passive Infrared)

Description	Color	Single Circuit		Dual Circuit	
		1 button	Auto control with no button	2 buttons	Auto control with no button
Selectable Manual/ Auto ON.	Black	AD2000BK1	AD2000BK1N	AD2000BK22	AD2000BK22N
	Gray	AD2000GY1	AD2000GY1N	AD2000GY22	AD2000GY22N
	Ivory	AD2000I1	AD2000I1N	AD2000I22	AD2000I22N
	Light Almond	AD2000LA1	AD2000LA1N	AD2000LA22	AD2000LA22N
	White	AD2000W1	AD2000W1N	AD2000W22	AD2000W22N
Manual ON (Vacancy).	Black	AD2001BK1	—	AD2001BK22	—
	Gray	AD2001GY1	—	AD2001GY22	—
	Ivory	AD2001I1	—	AD2001I22	—
	Light Almond	AD2001LA1	—	AD2001LA22	—
	White	AD2001W1	—	AD2001W22	—

Ultrasonic

Description	Color	Single Circuit		Dual Circuit	
		1 button		2 buttons	
Selectable Manual/ Auto ON.	Black	AU2000BK1		AU2000BK22	
	Gray	AU2000GY1		AU2000GY22	
	Ivory	AU2000I1		AU2000I22	
	Light Almond	AU2000LA1		AU2000LA22	
	White	AU2000W1		AU2000W22	
Manual ON (Vacancy).	Black	AU2001BK1		AU2001BK22	
	Gray	AU2001GY1		AU2001GY22	
	Ivory	AU2001I1		AU2001I22	
	Light Almond	AU2001LA1		AU2001LA22	
	White	AU2001W1		AU2001W22	

Passive Infrared

Description	Color	Single Circuit		Dual Circuit	
		1 button		2 buttons	
Selectable Manual/ Auto ON.	Black	AP2000BK1		AP2000BK22	
	Gray	AP2000GY1		AP2000GY22	
	Ivory	AP2000I1		AP2000I22	
	Light Almond	AP2000LA1		AP2000LA22	
	White	AP2000W1		AP2000W22	
Manual ON (Vacancy).	Black	AP2001BK1		AP2001BK22	
	Gray	AP2001GY1		AP2001GY22	
	Ivory	AP2001I1		AP2001I22	
	Light Almond	AP2001LA1		AP2001LA22	
	White	AP2001W1		AP2001W22	

Note: Neutral wire versions, add N in front of 2000 when ordering, example: (ADN2000, AUN2000, APN2000).
Wallplate sold separately. See page E-23 for technical specifications, coverage patterns and wiring schematics.
Special order for Assembled in USA units. Add suffix "U" at the end of the catalog number. Consult with your local Territory Manager.



AD2000W1N
AD2000W22N



AU2000W1
AU2001W1



AP2000W22
AP2001W22