ACTION 2001																	
		Atrium	Classroom, Lecture Hall, Training Room	Conference, Break Room	Corridor ²	Guestroom ³	Lobby	Open Office (>300 sq. ft.)	Parking Garage	Private Office (<300 sq. ft.)	Restaurant/ Cafeteria, Retail	Restroom	Stairwell ²	Storage Room	Warehouse and Library Stacks	Façade/ Landscape	Other Exterior
00	Switch	•	•	•	•	•	•	•		•	•	•	•	•	•		
	Dimmer or scene control																
	Timeclock	•					•		•		•					•	•
	Occupancy sensor		•	•	•			•		•		•	•	•	•		
Automatic ON/OFF Control	Full ON	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Partial ON																
	Manual ON																
	Full OFF	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Partial OFF																
]	Daylight responsive control																
F	Receptacle control																
[Demand response																

ASHRAE - 2007

- 1 Retrofit requirements indicated are only required when replacing lighting controls during lighting alterations which replace greater than 50% of the connected load in a space.
- 2 To comply with some life safety code requirements for egress illumination, automatic full OFF is not suggested.
 For non-egress areas, the occupancy sensor should turn the lights to full OFF and a switching control may be used.
- 3 Manual device by the entry must control all permanently installed luminaires and switched receptacles
- 4 Occupancy sensing is required for exterior grounds luminaires greater than 100 watts having an efficacy less than 60 lumens per watt.