ASHRAE 90.1 (2013)

Commercial Lighting and Electrical Control Requirements

Scope: Interior building spaces, exterior building features, exterior building grounds. Interior space lighting alterations where 10% or more of the connected lighting is altered. Exceptions: Emergency lighting off during normal operation, lighting within dwelling units, lighting required by health or life safety, gas lighting

One or more manual control devices in a space:

- Readily accessible
- Can see lighting controlled from local device

(May be an on/off switch or dimmer)

Space \leq 10,000ft²? YES NO Control area must be Control area must be ≤ 2,500ft² ≤ 10,000ft²

Primary Exceptions:
• Remote control device permitted for safety or security, provided it has a status pilot light and is labeled to identify lights controlled

9.4.1.1(b) and 9.4.1.1(c)

Manual or Partial Auto On
Lighting shall either be manual on or auto on to no more than 50% of the general lighting

Lighting Full Auto On Only Permitted for:

- Corridors
 - Stairwells - Lobbies
- Restrooms
- Healthcare facility
- Elect/mech rooms
- Storage rooms < 50ft²
- Where manual on would endanger safety or security

Primary Exceptions:

• Where full auto on is permitted, manual on or partial auto on is

Bi-level Control

• Besides on and off, lighting is either continuously dimmed or controlled with at least one step between 30% and 70% of full lighting power

Choose between bi-level switching or continuous dimming control

Primary Exceptions:

- Atriums < 20ft ht - Loading docks
- Corridors - Restrooms - Elect/mech rooms - Lobbies

- Storerooms

9.4.1.1(e) and 9.4.1.1(f)

Automatic Daylight Responsive Control

- Either continuous dimming or at least one step between 50-70% and a second step between 20-40% or lowest dimmed level
- Turns off all controlled lighting

Sidelighting – Two independent zones: primary and secondary Toplighting - Single primary zone under skylights

Primary daylight area lighting ≥ 150W or primary and secondary daylight area lighting ≥ 300W?

YES

Daylight Control Required Choose dimming or

Daylight Control Not Required

NO

Primary Exceptions Sidelight: Adjacent structure obstruction

- Glazing < 20ft²
- Retail spaces

Primary Exceptions Toplight:

- Obstruction > 1,500 hrs/year
- Skylight visual transmittance < 0.4
- Climate zone 8 and lighting < 200W

9.4.1.1(g) Automatic Partial Off

Automatically reduce general lighting ≤ 50% within 20 minutes of occupants leaving. Automatic Full Off complies. (Occupancy sensor control)

Required for the Following Space Types:

- Corridors (not manufacturing) Classroom labs
- Lobbies
- Library stacks
- Storage rooms > 1,000ft²

- Conference/meeting rooms

- Stairwells
- Warehouses

Primary Exceptions:

All three conditions must be met:

- 1. LPD no more than 0.8W/ft²
- 2. Spaces lit by HID lamps
- 3. Light power reduced by ≥ 30% within 20 minutes after leaving

9.4.1.1(h)

Automatic Full Off

• All lighting must auto off within 20 minutes of occupants leaving. Control device shall control an area no larger than 5,000ft². (Occupancy sensor control)

Required for the Following Space Types: - Classroom/training rooms

- Lecture Hall

- Multipurpose rooms

- Lounge/break rooms - Fitting/dressing rooms
- Copy/print rooms
- Locker rooms - Restrooms - Offices ≤ 250ft²
- Storage rooms ≥ 50 to ≤ 1,000ft²

Primary Exceptions: • Shop and classroom laboratories

- Where auto off would endanger safety or security
- Lighting for 24/7 operation

9.4.1.1(i)

cheduled Shut Off

Lighting not already shut off by Automatic Full Off control must be shut off when scheduled unoccupied:

- Time schedule or other control device signal
- Control area ≤ 25,000ft² but not more than one floor
- Override ≤ 2 hours and area ≤ 5,000ft²

Required for spaces not already controlled by Automatic Full Off (9.4.1.1(h))

Primary Exceptions:

- Lighting for patient care
- Where auto off would endanger safety or security
- Lighting for 24/7 operation

9.4.1.3

Special Application Lighting

• Lighting that must be separately controlled from the space's general lighting

Required for the Following Lighting:

- Display cases

- Food warming

- Display or accent - Lighting for sale

- Plant growth

- Supplemental task - Lighting for education - Under shelf
 - Under cabinet

Primary Exceptions:

Automatic Receptacle Control

At least 50% of receptacles and 25% of feeders to modular furniture shall auto off by either:

- Time schedule, ≤ 2 hour override, control area ≤ 5,000ft²
- Occupancy sensor with 20 minute off delay

• Automated signal that shall auto off receptacles within 20 minutes of occupants leaving

Required for the Following Space Types:

- Private offices
- Print/copy rooms - Break rooms - Classrooms - Individual workstations
- Conference rooms

Primary Exceptions:Equipment operating 24/7

• Where auto control would endanger safety or security

Other Lighting Control Requirements

9.4.1.2

Parking Garage Lighting Control

- Automatic lighting shut off per 9.4.1.1(i)
- Automatically reduce lighting ≥ 30% when no activity detected within 20 minutes and with the area controlled ≤ 3.600ft²

• Covered vehicle entrances and exits

have separate controls to reduce

designed to be better™

lighting ≤ 50% from sunset to sunrise • Within 20ft of perimeter wall openings, automatically reduce lighting power in response to daylight

9.4.1.3(b)

Guestroom Control

Auto off all lighting and switched receptacles within 20 minutes of occupants leaving

Exceptions:

Lighting and switched receptacles controlled by a captive key system

Bathroom Control

Guestroom bathrooms have separate control to auto off bathroom lighting within 30 minutes of occupants leaving

Bathroom Exceptions:

Nightlights up to 5W per bathroom

9.4.1.4

Exterior Lighting Controls

- Auto off when daylight is available • Façade, landscape lighting auto off no later than midnight or business closing and 6AM or business opening
- Reduce all other lighting and signage ≥ 30% no later than midnight or within one hour after business operations end to 6AM or business opening, or when no activity detected for > 15 minutes

Exceptions:

- Covered vehicle entrances or for safety, security, or eye adaptation
- · Lighting integral to signage

9.4.3

Functional Testing

Lighting controls tested for proper calibration, adjustment, programming, and working condition

- Certify occupancy sensor parameters (see 9.4.3(a))
- Confirm and verify automatic time switch parameters (see 9.4.3(b))
- Verify daylight controls meet criteria (see 9.4.3(c))

Testing individual shall not be involved with project design or construction and must provide certifying document that lighting controls meet the performance criteria

Note: This infographic is for informational purposes only. Always refer to the code for specific requirements or contact your local Wattstopper representative. ASHRAE is an acronym for the American Society of Heating, Refrigeration, and Air Conditioning Engineers.

