ASHRAE 90.1 (2019)

Scope: Interior building spaces, exterior lighting powered through building electrical service.

Emergency lighting off during normal operation, lighting within dwelling units, lighting required by health or life safety, gas lighting, exit signs **Exceptions:**

Required for

Corridors

Lighting system alterations

A simplified method for lighting and control compliance is available for office, retail or school buildings and building exteriors when < 25,000ft² (section 9.3) Simplified Method:

COMMERCIAL LIGHTING CONTROL REQUIREMENTS

Lighting Alterations 9.1.2

Alterations Must Follow:

- Interior lighting power and control requirements (except daylighting)
- Exterior lighting power and control requirements

Local Control Device 9.4.1.1(a)

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)

YES

Space ≤ 10,000ft²?

Lamp plus ballast/driver or one for one luminaire replacement

(only comply with lighting power and shut-off requirements)

Control area must be ≤ 2,500ft²

Control area must be ≤ 10,000ft²

NO

Key Exceptions

- Alterations of 20% or less of connected lighting
- load given LPD not increased Routine maintenance

Key Exceptions

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

Manual or Partial Auto On 9.4.1.1(b) and 9.4.1.1(c)

- Lighting shall either be manual on or auto on to no more than 50% of the general lighting
- Stairwells

Lighting Full Auto On Only Permitted for

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

Key Exceptions

· Where full auto on is permitted, manual on or partial auto on is not required

Bi-level Control 9.4.1.1(d)

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

Automatic Daylight Responsive Control 9.4.1.1(e) and 9.4.1.1(f)

Control general lighting with automatic continuous dimming which

reduces lighting to ≤ 20% power and all the way off

Lighting level cannot adjust above the unoccupied setpoint

 No calibration at sensor. Calibration located ≤ 11ft off floor. Toplighting - Single primary zone under skylights and monitors

Sidelighting - Two independent zones: primary and secondary

Choose between bi-level switching or continuous dimming control

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

- **Key Exceptions**
- Atriums < 20ft ht
- · Loading docks Corridors Restrooms

Lobbies

- Elect/mech rooms
- Storerooms

- **Key Exceptions Sidelight** Adjacent structure obstruction
- Glazing < 20ft² Retail spaces
- External projections above thresholds

Key Exceptions Toplight

- Obstruction > 1,500 hrs/year
- Skylight effective aperture <0.006 Climate zone 8 and lighting < 200W

Automatic Partial Off 9.4.1.1(g)

No calibration at sensor

- 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)

Daylight Control Required

Choose dimming or step control

- Lobbies
- · Library stacks
- Storage rooms > 1,000ft²

Lounge/break rooms

Multipurpose rooms

Copy/print rooms

Classroom labs

 Stairwells Warehouses

NO

Daylight Control

Not Required

Key Exceptions

- All three conditions must be met:
- LPD no more than 0.8W/ft² 2. Spaces lit by HID lamps
- 3. Light power reduced by \geq 30% within 20 minutes after leaving

Automatic Full Off 9.4.1.1(h)

 All lighting (including those connected to emergency circuits) 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 Locker rooms

- Classroom/training rooms
 Lecture Hall Conference/meeting rooms
 Restrooms
 - Fitting/dressing rooms • Storage rooms \geq 50 to \leq 1,000ft²
- Offices ≤ 250ft²
- **Key Exceptions** Shop and classroom laboratories
- · Electrical and mechanical rooms
- Where auto off would endanger safety or security
- Lighting for 24/7 operation Lighting load ≤0.02W/ft² times building gross ft²

Scheduled Shut Off 9.4.1.1(i)

Lighting (including those on emergency circuits) 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))

Key Exceptions

- Lighting for patient care
- · Where auto off would endanger safety or security
- Lighting for 24/7 operation
- · Electrical and mechanical rooms
- Lighting load ≤0.02W/ft² times building gross ft²

Special Application Lighting 9.4.1.3 Lighting must have local control independent of general lighting

- Must either have Auto Full Off or Scheduled Shutoff control Automatic Receptacle Control 8.4.2
- 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

Required for the Following Lighting

Private offices

Display or accent

Under shelf

Conference rooms

Supplemental task

Under cabinet

- Print/copy rooms Break rooms Individual workstations Classrooms
- None

Key Exceptions

- **Key Exceptions**
- Equipment operating 24/7 · Where auto control would endanger safety or security

ADDITIONAL LIGHTING CONTROL REQUIREMENTS

Parking Garage Lighting Control 9.4.1.2

- Automatic lighting shut off per 9.4.1.1(i)
- Automatically reduce lighting ≥ 50% when no activity within 10 minutes the area controlled ≤ 3,600ft²
- · Covered vehicle entrances and exits have controls to reduce lighting to no more than general light level from
- Within 20ft of perimeter wall openings, automatic continuous light dimming in response to daylight

Key Exceptions for Garage Daylighting

Display cases

- Openings <24ft²
- Eye adaptation transition lighting
- Screens or architectural elements obstructing >50% of opening
- Adjacent structures twice as high as the horizontal distance between the structures

Guestroom Control 9.4.1.3(b)(1)

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

Bathroom Control 9.4.1.3(b)(2) Guestroom bathrooms have separate control to auto off bathroom lighting within 30 minutes of occupants leaving

- **Exterior Lighting Controls 9.4.1.4** Auto off when daylight is available
- · Façade, landscape auto off no later than midnight or closing and 6AM or opening
- Reduce other lighting and signage ≥ 50% no later than midnight or within one hour after operations end to 6AM or opening, or when no activity detected for > 15 minutes
- Parking lights > 78W with mounting heights ≤ 24ft must reduce power ≥ 50% when no activity detected for > 15 minutes. Control zone ≤ 1500W

Bathroom Exceptions

Key Exceptions

Lighting and switched receptacles controlled by a captive key system

Key Exceptions

signage.

Nightlights up to 5W per bathroom

Functional Testing 9.4.3 Lighting controls tested for proper calibration, adjustment, programming, and working condition. Testing process

- documented in commissioning plan Certify occupancy sensor parameters (see 9.9.1(a))
- Confirm and verify automatic time switch parameters (see 9.9.1(b)) Verify daylight controls meet criteria (see 9.9.1(c))

Commissioning provider or verification and testing provider is a third party to the design and construction team, or is the building owner (4.2.5). Reports shall be provided to the building owner before the certificate of occupancy is issued.that lighting controls meet the performance criteria

Key Exceptions

 Where projects are <10,000ft² & <960kBtu/hr combined heat, cool & service water capacity

• Covered vehicle entrances for safety, security, or eye adaptation and lighting integral to

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