ASHRAE 90.1 - 2013 - Energy Code Quick reference guide - commercial requirements

Scope: Interior spaces, exterior building features and building grounds. Interior lighting alterations where 10% or more of the connected lighting is altered.

Automatic off controls				
 9.4.1.1(h) Automatic full off Auto off within 20 min Control area can be no more than 5,000ft² 	 Primary exceptions: Shop and classroom laboratories Where auto off would endanger safety or security Lighting for 24 / 7 operations 	Required in: • Classrooms • Lecture • Training rooms • Conference • Copy / Print rooms		
 9.4.1.1(g) Automatic partial off Automatically reduce general lighting <=50% within 20min of occupants leaving. Automatic full off complies 	Primary exceptions: All three conditions must be met: • LPD no more than .8W/ft² • Spaces lit by HID lamps • Light power reduced by >=30% within 20 min after leaving	Meeting Multipurpose rooms Lounge Break rooms Private offices Restrooms Storage rooms		
 9.4.1.1(i) Scheduled 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 hrs and area <+ 5,000ft² 	 Primary exceptions: Lighting for patient care Where auto off would endanger safety or security Lighting for 24 / 7 operation 	 Janitorial closets Locker rooms Office <= 250ft² Storage rooms >=50 to <= 1,000ft² 		
 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 	 Primary exceptions: Where full auto on is permitted, manual on or partial auto on is not required 	Lighting full on only permitted in: Corridors, Restrooms, Healthcare facility, Storage rooms <50ft ² , Stairwells, Lobbies, Electrical / mech rooms, Where manual on would endanger safety or security		
Manual controls				
 9.4.1.1(a) Local control device One or more manual control devices in a space: Readily accessible Can see lighting controlled from local device (can be on / off switch or dimmer) 	 Primary exceptions: Remote control devices permitted for safety or security, provided it has a status pilot light and is labeled to identify lights controlled 	 Is the space <= 10,000ft²: Yes - control area must be <= 2,500ft² No - control area must be <= 10,000ft² 		
Daylight responsive controls				
 9.4.1.1(e) and 9.4.1.1(f) Daylight-responsive controls 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 Toplighting - single primary zone under skylights and monitors 	Primary exceptions: Sidelight: • Adjacent structure obstruction • Glazing < 20ft ² • Retail spaces Toplight: • Obstruction > 1,500 hrs/year • Skylight visual transmittance < 0.4	Is Primary daylight area lighting >= 150W or Is Primary & Secondary daylight area lighting >= 300W • Yes – Daylight control required (choose dimming or step control) • No – Daylight control NOT required		
 9.4.1.1(d) 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 	Primary exceptions: • Atriums < 20ft ht • Corridors • Elec / mech rooms • Storerooms • Loading docks • Restrooms • Lobbies	Choose one: • Bi-level switching • Continuous dimming		
Specific application controls				
 9.4.1.3 Specific application controls Lighting that must be separately controlled from the space's general lighting 	nat must be separately controlled			
 4.2 At least 50% of receptacle control At least 50% of receptacles and 25% of feeders to modular furniture shall auto off by either: Time schedule - <= 2hr override, control area <= 5,000ft² Occ sensor with 20 min off delay Automated signal that shall auto off receptacles within 20 min 		Required in: • Private offices • Print / copy rooms • Individual workstations • Conference rooms • Break rooms • Classrooms		

Exterior lighting controls							
 9.4.1.4 Exterior lighting controls Exterior lighting automatically turn off when daylight is present Façade or landscape lighting shall have automatic off no later than midnight or business closing and 6AM or business opening All other lighting must be automatically reduced by >30% by No later than midnight to 6AM 1hr after business close to 1hr before open When unoccupied for 15 minutes 	 Primary exceptions: Lighting for covered vehicle entrances / exits and parking structures Lighting integral to signage 	Required in: • Parking lot • Area lighting • Site lighting					
 9.4.1.2 Parking garage lighting control Automatic lighting shut off per 9.4.1.1(i) Automatic reduce lighting >= 30% No activity for 20min Area controlled <= 3,600ft² Covered vehicle entrances and exits have separate controls to reduce lighting <=50% from sunset to surrise Within 20ft of perimeter wall openings, automatically reduce lighting power in response to daylight 							
Functional testing							
 9.4.3 Functional testing Lighting controls tested for proper calibration, adjustment, programming, and working condition Test requirements: Occupant sensor controls (9.4.3(a)) Time-switch controls (9.4.3(b)) 	Testing individual shall not be involved with project design or construction and must provide certifying documentation showing lighting control performance criteria						

- Daylight responsive controls (9.4.3(c))

How Eaton control systems help meet ASHRAE 90.1 - 2013:

	DLVP	Room Controller	WaveLinx	iLumin Plus	Fifth Light	LumaWatt Pro
9.4.1.1(a)	•	•	•	•	•	•
9.4.1.1(b) & (c)	•	•	•	•	•	•
9.4.1.1(d)	•	•	•	•	•	•
9.4.1.1(e) & (f)	•	•	•	•	•	•
9.4.1.1(g)	•	•	•	•	•	•
9.4.1.1(h)	•	•	•	•	•	•
9.4.1.1(i)	•	•	•	•	•	•
9.4.1.3		•	•	•	•	•
8.4.2	•	•	•	•	•	•
9.4.1.2			•	•	•	•
9.4.1.4			•	•	•	•
9.4.3	•	•	•	•	•	•



Eaton Eaton 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172

© 2018 Eaton All Rights Reserved Printed in USA Publication No. SA525184EN October 2018 Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.