## C405.2 Mandatory Lighting Controls – shall comply with one of the following:

- 1. Lighting Controls Sections C405.2.1 through C405.2.6
- 2. Luminaire Level Lighting Controls (LLLC) Sections C405.2.1, C405.2.4 and C405.2.5

## Exceptions: Lighting controls are not required in areas:

- · Designated as security or emergency areas that require continued lighting
- Interior exit stairways
- Interior exit ramps and passageways
- Emergency egress lighting that is normally off

## Automatic off controls C405.2.1 Primary exceptions: Required in: Dwelling units Classrooms Occupancy sensor controls Designated as security or emergency areas that require Lecture Auto off within 20 min (C405.2.1.1.1) continued lighting Training rooms Manual turn off (C4-5.2.1.1.3) Interior exit stairways Conference Interior exit ramps and passageways Meeting Emergency egress lighting that is normally off Multipurpose rooms Lounge Break rooms Enclosed offices Primary exceptions: C405.2.1.1.2 Open offices Manual ON or partial Auto ON Public corridors, stairways, restrooms, primary building entrance, Restrooms lobbies Manual ON or Auto ON to < 50%</li> Where manual ON would endanger the safety or security of Storage rooms occupants Locker rooms Enclosed spaces 300sq ft or less Warehouse storage areas C405.2.1.2 Occupant sensors in warehouses Automatically reduce power by > 50% when unoccupied Independent aisle controls C405.2.1.3 Primary exceptions: Open office space < 300sq ft must comply with section Occupant sensors in open office C405211Control zones no greater than 600sq ft Reduce power by > 80% when unoccupied Full Off when unoccupied complies • Daylight controls only work when occupied Primary exceptions: Required in: C405.2.2 Where manual control provides light reduction per C405.2.2.2 Time-Switch controls Areas where occupancy sensor is not used, time-Patient care spaces switch must be used Requires manual override (C405.2.2.2) Where auto OFF would endanger safety of occupant Override for less than 2hrs 24 / 7 Lighting Override not larger than 5,000 sq ft Shop and lab classrooms Mall concourse, auditoriums sales, areas, manufacturing facilities and sports areas allow override to be > than 2hrs and control of < 20,000 sq ft Manual controls C405.2.2.2 Primary exceptions: Required in: Manual Light-reduction controls Daylight responsive control zones Areas where occupancy sensor is not used, time-Corridors, lobbies, electrical rooms and mechanical rooms switch must be used Manually reduce lighting uniformly >50% One luminaire with < 100W Spaces < 0.6W per sqft C405.2.5 Primary exceptions: Required in: Remote mounting is permitted if controlled lighting status is All spaces where required by this code Manual controls indicated on manual control station Occupants have ready access · Controlled lighting is visible **Daylight responsive controls** C405.2.3 **Primary exceptions:** Required in: Spaces where patient care is directly provided Spaces with >150W of general lighting within Daylight-responsive controls sidelit zone (C405.2.3.2) Spaces with >150W of general lighting within Specific application lighting (C405.2.4) Sidelit zones controlled independently of toplit zones Sidelit zones on 1st floor above grade in Group A-2 & Group M Continuously dim lighting in offices, classrooms, occupancies toplit zone (C405.2.3.3) laboratories, library reading rooms LPW is less than LPA calculated in equation 4-9 Configured to completely shut off controlled lighting Zones facing different cardinal orientations shall be controlled independently

Specific application controls									
C405.2.4 Specific application controls • Controlled separately from general lighting in the space • Sleeping units automatic off of lighting and plug loa within 20 minutes of unoccpancy	Spaces where patient care is di automatic off	<ul> <li>Sleeping units with key card controls do not require automatic off</li> <li>Spaces where patient care is directly provided does not require</li> </ul>		ases ghting f lighting for sales r demonstration					
Exterior lighting controls									
<ul> <li>C405.2.6</li> <li>Exterior lighting controls</li> <li>Exterior lighting automatically turn off when dayligh is present</li> <li>Decorative lighting shall automatically turn off no la than 1hr after business close to 1hr before business open</li> <li>Non decorative lighting must be automatically reduced by 330% by <ul> <li>No later than midnight to 6AM</li> <li>1hr after business close to 1hr before open</li> <li>When unoccupied for 15 minutes</li> </ul> </li> <li>Shall include exterior time-switch control functions</li> </ul>	Lighting controlled from within er		Required in: Parking lot Area lighting Site lighting						
Additional efficiency options									
C406.1 Additional efficiency packages Comply with one or more of the following: • More efficient HVAC (C406.2) • Reduce lighting power (C406.3) • Enhanced Lighting Controls (C406.4) • Onsite supply of renewable energy (C406.5) • Dedicated outdoor air system (C406.6) • High-efficiency water heating (C406.7) • Enhanced envelope performance (C406.8) • Reduced air filtration (C406.9)									
Functional testing									
C408.3 Functional testing A registered design professional must provide evidence that the lighting control system has been tested, calibrated, adjusted and is in proper working order with the construction documents. Test requirements: • Occupant sensor controls (C408.3.1.1) • Time-switch controls (C408.3.1.2) • Daylight responsive controls (C408.3.1.3) • Documentation requirements (C408.3.2)									
low Cooper Lighting Solutior	s control systems hel	p meet IECC 2018	•						
DLVF	Room Controller	WaveLinx PRO	WaveLinx Wired	Fifth Light					
C405.2.1	•	•	•	•					
C405.2.1.1.2	•	•	•	•					
0405.04.0				•					

C405.2.1.1.2	•	•	٠	•	•
C405.2.1.2			•	•	•
C405.2.2	•	•	•	•	•
C405.2.2.2			•	•	•
C405.2.2.3	•	•	•	•	•
C405.2.3	•	•	•	•	•
C405.2.4	•	•	•	•	•
C405.2.6	-		•	•	•
C406.4	•		•	•	•
	-				



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Canada Sales 5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2023 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. SA525181EN June 2023 Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

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