2009 IECC

Section 1: Project Information

Project Type: New Construction

Project Title:

Construction Site: Owner/Agent: Designer/Contractor:

Section 2: Interior Lighting and Power Calculation

A Area Category	B Floor Area (ft2)	C Allowed Watts / ft2	D Allowed Watts (B x C)
Private Garage (Automotive Facility)	628	0.9	565
	To	stal Allowed Watte -	FCE

Section 3: Interior Lighting Fixture Schedule

A Fixture ID: Description / Lamp / Wattage Per Lamp / Ballast	B Lamps/ Fixture	C # of Fixtures	D Fixture Watt.	(C X D)
Private Garage (Automotive Facility 628 sq.ft.)				
Linear Fluorescent 1: 96" T8 75W / Electronic	2	4	80	320
	Tot	al Propose	ed Watts =	320

Section 4: Requirements Checklist

Lighting Wattage

ገ 1.	Tota	l proposed	watts	must	be	less '	han	or	equal	to	total	allowed	watts.
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Allowed Watts	Proposed Watts	Complies
565	320	VES

Controls, Switching, and Wiring:

2 .	Daylight zones under	skylights more than	15 feet from the pe	rimeter have lightin	ng controls separate	e from daylight zones	adjacent to
_	vertical fenestration.						

3. Daylight zones have individual lighting controls independent from that of the general area lighting.

Exceptions:

- Contiguous daylight zones spanning no more than two orientations are allowed to be controlled by a single controlling device.
- Daylight spaces enclosed by walls or ceiling height partitions and containing two or fewer light fixtures are not required to have a separate switch for general area lighting.
- ☐ 4. Independent controls for each space (switch/occupancy sensor).

Exceptions:

- Areas designated as security or emergency areas that must be continuously illuminated.
- Lighting in stairways or corridors that are elements of the means of egress.
- ☐ 5. Master switch at entry to hotel/motel guest room.
- ☐ 6. Individual dwelling units separately metered.

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7.	Medical task lighting or art/history display lighting claimed of the nonexempt lighting.	to be exempt from compliance has a control	device independent of the control
8.	Each space required to have a manual control also allows controlling all luminaires, dual switching of alternate rows lamp luminaires independently of other lamps, or switching	of luminaires, alternate luminaires, or alterna	
	Exceptions:		
	☐ Only one luminaire in space.		
	☐ An occupant-sensing device controls the area.		
	$\hfill \square$ The area is a corridor, storeroom, restroom, public lobb	by or sleeping unit.	
9.	☐ Areas that use less than 0.6 Watts/sq.ft. Automatic lighting shutoff control in buildings larger than 5	5,000 sq.ft.	
	Exceptions:		
1 0	☐ Sleeping units, patient care areas; and spaces where a .Photocell/astronomical time switch on exterior lights.	automatic shutoff would endanger safety or se	ecurity.
	Exceptions:		
<u> </u>	Lighting intended for 24 hour use. Tandem wired one-lamp and three-lamp ballasted luminain	res (No single-lamp ballasts).	
	Exceptions:		
	☐ Electronic high-frequency ballasts; Luminaires on eme	rgency circuits or with no available pair.	
Interio	or Lighting PASSES: Design 43% better than code.		
Sec	tion 5: Compliance Statement		
	liance Statement: The proposed lighting design represente		= :
	ther calculations submitted with this permit application. The ements in COMcheck Version 3.9.0 and to comply with the		
Nam	e - Title	Signature	Date

2009 IECC

Section 1: Project Information

Project Type: New Construction

Project Title:

Exterior Lighting Zone: 2 (Residential mixed use area)

Construction Site: Owner/Agent: Designer/Contractor:

Section 2: Exterior Lighting Area/Surface Power Calculation

A Exterior Area/Surface	B Quantity	C Allowed Watts / Unit	D Tradable Wattage	E Allowed Watts (B x C)	F Proposed Watts
Walk Door (Main entry)	10 ft of door width	20	Yes	200	180
OHD Access (Parking area)	24 ft2	0.06	Yes	1	120
		Total Trac	lable Watts* =	201	300
		Total Allowed Watts =		201	
	Total Allow	ed Suppleme	ntal Watts** =	600	

^{*} Wattage tradeoffs are only allowed between tradable areas/surfaces.

Section 3: Exterior Lighting Fixture Schedule

A Fixture ID: Description / Lamp / Wattage Per Lamp / Ballast	B Lamps/ Fixture	C # of Fixtures	D Fixture Watt.	(C X D)
Walk Door (Main entry 10 ft of door width): Tradable Wattage				
Incandescent 1: Incandescent 100W	1	3	60	180
OHD Access (Parking area 24 ft2): Tradable Wattage				
Incandescent 2: Incandescent 60W	1	2	60	120
	Total Tradah	le Propose	ed Watts =	300

Section 4: Requirements Checklist

Lighting Wattage:

1. Within each non-tradable area/surface, total proposed watts must be less than or equal to total allowed watts. Across all tradable areas/surfaces, total proposed watts must be less than or equal to total allowed watts.

Compliance: Passes using supplemental allowance watts.

Controls, Switching, and Wiring:

- n 2. All exemption claims are associated with fixtures that have a control device independent of the control of the nonexempt lighting.
- □ 3. Lighting not designated for dusk-to-dawn operation is controlled by either a a photosensor (with time switch), or an astronomical time switch.
- ☐ 4. Lighting designated for dusk-to-dawn operation is controlled by an astronomical time switch or photosensor.
- n 5. All time switches are capable of retaining programming and the time setting during loss of power for a period of at least 10 hours.

Exterior Lighting Efficacy:

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^{**} A supplemental allowance equal to 600 watts may be applied toward compliance of both non-tradable and tradable areas/surfaces.

and o	pliance Statement: The proposed exterior lighting design reproof other calculations submitted with this permit application. The price irements in COM check Version 3.9.0 and to comply with the m	roposed lighting system has be	een designed to meet the 2009 IECC
	rior Lighting PASSES: Design 63% better than code.		
	- ,		
	☐ Emergency lighting that is automatically off during norma☐ Lighting that is controlled by motion sensor.	i building operation.	
	Lighting that is specifically designated as required by a horning transfer of the second seco	•	ance, or regulation.
	Lighting that has been claimed as exempt and is identified		
	Exceptions:		
□ 6.	. All exterior building grounds luminaires that operate at greate	er than 100W have minimum e	fficacy of 60 lumen/watt.

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