### STATE OF CALIFORNIA INDOOR LIGHTING POWER ALLOWANCE CEC-NRCC-LTI-03-E (Revised 04/16)

CERTIFICATE OF COMPLIANCE

CALIFORNIA ENERGY COMMISSION

Date Prepared:

**27** 

NRCC-LTI-03-E (Page 1 of 4)

Certificate of Compliance - Indoor Lighting Power Allowance

Project Name:

A separate page must be filled out for Conditioned and Unconditioned Spaces. This page is only for: CONDITIONED spaces UNCONDITIONED spaces

## A. SUMMARY TOTALS OF LIGHTING POWER ALLOWANCES

If using Complete Building Method for compliance, use only the total in column (a) as total allowed building watts.

If using Area Category Method, Tailored Method, or a combination of Area Category and Tailored Method for compliance, use only the total in column (b) as the total allowed building watts

	(a)	(b)
01 Complete Building Method Allowed Watts. Documented in section B of NRCC-LTI-03-E (below on this page)		
02 Area Category Method Allowed Watts. Documented in section C-1 of NRCC-LTI-03-E (below on this page)		
03 Tailored Method Allowed Watts. Documented in section A of NRCC-LTI-04-E		
TOTAL ALLOWED BUILDING WATTS. Enter number into correct cell on NRCC-LTI-01, Page 2, Row 1		
Check here if building contains both conditioned and unconditioned areas.		·

B. COMPLETE BUILDING METHOD LIGHTING POWER ALLOWANCE					
01	02		03		04
TYPE OF BUILDING (From §140.6 Table 140.6-B)	WATTS PER ft <sup>2</sup>	x	COMPLETE BLDG. AREA	=	ALLOWED WATTS
	Total Area:				
Total Watts. Enter T	otal Watts into section A,	row	1 (Above on this page)	)	

C -1 AREA CATEGORY METHOD TOTAL LIGHTING POWER ALLOWANCES	Watts	
Total from section C-2.		
Total from section C-3.		
Total Watts. Enter Total Watts into section A, row 2 (Above on this page).		
For Alterations Only – Reduced lighting power option (Total Allowed Watts x 0.85). Enter this value into section A, row 2 if using this option.		

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# C -2 AREA CATEGORY METHOD GENERAL LIGHTING POWER ALLOWANCE

Do not include portable lighting for offices. Portable lighting for offices shall be documented only in Section G of NRCC-LTI-01-E.

Separately list lighting for each primary function area as defined in §100.1 of the Standards.

01			02		03		04
AREA CATEGORY (From §140.6 Table 140.6-C)			WATTS			Ĩ	ALLOWED
Location in Building	Primary Function Area per Table 140.6-C	1	PER ft <sup>2</sup>	х	AREA (ft <sup>2</sup> )	=	WATTS
						ĺ	
				_		-	
				_			
				_		-	
						·	
				_		-	
				_		-	
				_		-	
				_		-	
				_		-	
			TOTAL				
			TOTALS			••	
Enter sun	n total Area Category allowed watts into section C-1 of	NKCC-L	II-U3-E (This	com	pliance documen	τ)	
							WATTS

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□ CONDITIONED spaces

□ UNCONDITIONED spaces

01	02	03 <sup>2</sup>	04	05	06	07
						ALLOWED
		Additional	Wattage			WATTS
Primary	Sq Ft or	Watts	Allowance	Description(s) and Quantity of Special	Total Design	Smaller of
Function	Linear ft <sup>1</sup>	Allowed	(02 x 03)	Luminaire Types in each Primary Function Area	Watts <sup>3</sup>	04 or 06
/						
				ter into TOTAL AREA CATEGORY METHOD ADDITIONAL ALLOWAN		
•				d. All other additional Area Category allowances shall use		
	•		•	tes on bottom of Table 140.6-C, which include: Specialized		• •
		-		r chalk board; Accent, display and feature lighting; and Vide vith §130.0(c) of the Standards.	eoconferencing studio	lighting



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NRCC-LTI-03-E

Certificate of Compliance - Indoor Lighting Power Allowance Project Name:

Date Prepared:

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DOCUMENTATION AUTHOR'S DECLARATION STATEMENT					
1. I certify that this Certificate of Compliance documentation is accurate and complete.					
Documentation Author Name:	Documentation Author Signature:				
Company:	Signature Date:				
Address:	CEA Certification Identification (if applicable):				
City/State/Zip:	Phone:				
RESPONSIBLE PERSON'S DECLARATION STATEMENT					
<ol> <li>I certify the following under penalty of perjury, under the laws of the State of California:</li> <li>The information provided on this Certificate of Compliance is true and correct.</li> <li>I am eligible under Division 3 of the Business and Professions Code to accept responsibility (responsible designer).</li> <li>The energy features and performance specifications, materials, components, and manufa Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code to accept responsibility of the building design features or system design features identified on this Certificate of Corr documents, worksheets, calculations, plans and specifications submitted to the enforcem</li> <li>I will ensure that a completed signed copy of this Certificate of Compliance shall be made enforcement agency for all applicable inspections. I understand that a completed signed obuilder provides to the building owner at occupancy.</li> </ol>	ctured devices for the building design or system design identified on this Certificate of ode of Regulations. npliance are consistent with the information provided on other applicable compliance ent agency for approval with this building permit application.				
Company :	Date Signed:				
Address:	License:				
City/State/Zip:	Phone:				