INDOOR LIGHTING
CEC-NRCC-LTI-01-E (Revised 08/15)

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IFORNIA ENERGY COMMISSION	-

CEC-NRCC-LTI-01-	E (Revised 08	/15)					CALIFORNIA ENERGY COMMISSION				
CERTIFICATE C	F COMPLIA	ANCE					NRCC-LTI-01-E				
Indoor Lighting	g						(Page 1 of 6)				
Project Name:					Date Prepared:						
A. General In	formatio	n									
Climate Zone:		Conditioned Flo	or Area :								
		Unconditioned F	Floor Area :								
Building Type:			Nonresidential		High-Rise Residential		Hotel/Motel				
☐ Schools			Relocatable Public Schools		Conditioned Spaces		Unconditioned Spaces				
Phase of Const	truction:		New Construction	ew Construction							
Method of Cor	mpliance:		Complete Building		Area Category		Tailored				
Project Addres	ss:										
B. Lighting Co	ompliance	e Documents (se	elect yes for each document	included	d)						
For detailed inst	tructions on	the use of this and	all Energy Efficiency Standards comp	oliance do	ocuments, refer to the Nonresiden	tial Manual pub	lished by the California Energy Commission.				
YES	NO	FORM	TITLE								
		NRCC-LTI-0:	1-E Certificate of Compliance. A	dl Pages re	equired on plans for all submittal	S.					
		NRCC-LTI-02	2-E Lighting Controls, Certificate	Lighting Controls, Certificate of Compliance, and PAF Calculation. All Pages required on plans for all submittals.							
	NRCC-LTI-03-E Indoor Lighting Power Allowance										
		NRCC-LTI-04	4-E Tailored Method Worksheets	s							
		NRCC-LTI-0!	5-E Line Voltage Track Lighting W	Vorksheet	S						

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C. Sum	C. Summary of Allowed Lighting Power								
Condit	ioned and Unconditioned space Lighting must not be combined	for c	ompliance						
	Indoor Lighting Power for Conditioned Spaces			Indoor Lighting Power for Unconditioned Spaces					
			Watts		Watts				
	Installed Lighting			Installed Lighting					
1.	NRCC-LTI-01-E, page 4	+		NRCC-LTI-01-E, page 4 +					
2.	PORTABLE ONLY FOR OFFICES								
	NRCC-LTI-01-E, page 3	+							
3.	Minus Lighting Control Credits			Minus Lighting Control Credits					
3.	NRCC-LTI-02-E, page 2	-		NRCC-LTI-02-E, page 2					
4	Adjusted Installed Lighting Power			Adjusted Installed Lighting Power					
4.	(row 1 plus row 2 minus row 3)	=		(row 1 minus row 3)					
5.	Complies ONLY i	f Inst	alled ≤ Allowed	Complies ONLY if	f Installed ≤ Allowed				
	Somples on a mistance and mista								
6.	Allowed Lighting Power			Allowed Lighting Power					
0.	Conditioned NRCC-LTI-03-E, page 1			Unconditioned NRCC-LTI-03-E, page 1					

D. Declara	ation of Re	quired Installation Certificates						
Declare by	selecting	yes for all Installation Certificates that will be submitted. (Retain copies and verify forms are completed and signed.)						
YES	NO	Form/Title						
		NRCI-LTI-01-E - Must be submitted for all buildings	☐ Field Inspector					
		NRCI-LTI-02-E - Must be submitted for a lighting control system, or for an Energy Management Control System (EMCS), to be recognized for compliance.	☐ Field Inspector					
		NRCI-LTI-03-E - Must be submitted for a line-voltage track lighting integral current limiter, or for a supplementary overcurrent protection panel used to energize only line-voltage track lighting, to be recognized for compliance.	☐ Field Inspector					
		NRCI-LTI-04-E - Must be submitted for two interlocked systems serving an auditorium, a convention center, a conference room, a multipurpose room, or a theater to be recognized for compliance.	☐ Field Inspector					
		NRCI-LTI-05-E - Must be submitted for a Power Adjustment Factor (PAF) to be recognized for compliance.	☐ Field Inspector					
		NRCI-LTI-06-E - Must be submitted for additional wattage installed in a video conferencing studio to be recognized for compliance.	☐ Field Inspector					

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E. Declara	E. Declaration of Required Certificates of Acceptance							
Declare by	Declare by checking all of the Certificates of Acceptance that will be submitted. (Retain copies and verify forms are completed and signed.)							
YES	NO	Form/Title						
		NRCA-LTI-02-A - Must be submitted for occupancy sensors and automatic time switch controls.	Field Inspector					
		NRCA-LTI-03-A - Must be submitted for automatic daylight controls.	Field Inspector					
		NRCA-LTI-04-A - Must be submitted for demand responsive lighting controls.	Field Inspector					

A separate Lighting Schedule M	ust Be Filled Out for Conditioned and Unconditioned Spaces. Installed Lighting Power listed on this Lighting Schedule is only for:
☐ CONDITIONED SPACE	□ UNCONDITIONED SPACE

F. Indoor Lighting Schedule and Field Inspection Energy Checklist

The actual indoor lighting power listed on this page and on the next page includes all installed permanent and planned portable lighting systems.

When Complete Building Method is used for compliance, list each different type of luminaire on separate lines.

When Area Category Method or Tailored Method is used for compliance, list each different type of luminaire by each different function area on separate lines

Also include track lighting in schedule, and submit the track lighting compliance form (NRCC-LTI-05-E) when line-voltage track lighting is installed.

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G. Installed Portable Luminaires in Offices – Exception to Section 140.6(a)

- This section shall be filled out ONLY for portable luminaires in offices (As defined in §100.1). All other planned portable luminaires shall be documented on next page of this compliance form.
- This section is used to determine if greater than 0.3 watts of portable lighting is planned for any office
- Fill out a separate line for each different office. Small offices that are typical (having the same general and portable lighting) may be grouped together. This allowance shall not be traded between offices having different lighting systems.

Office Portable Luminaire Schedule	Office Installed Portable Luminaire Watts Per Square Foot							Office Location Field Insp		d Inspector	
1	2	3	4	5	6	7	8	9		10	
Complete Luminaire Description (i.e., LED, under cabinet, furniture mounted direct/indirect)	Watts per Luminaire	Number of Luminaires	Installed portable luminaire watts in this office (G2 x G3)	Square feet of this office	Watts per square foot (G4 / G5)	If G6 ≤ 0.3, enter zero; if G6 > 0.3, (G6-0.3)	G5 x G7	Identify Office area in which these portable luminaires are installed	Pass	Fail	
Total installed portable luminaire watts that are greater than 0.3 watts per square foot per office:						Enter sum total of all page 01-E; Page 2	es into l	NRCC-LTI-			

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A separate Lighting Schedule N	ust Be Filled Out for Conditioned and Unconditioned Spaces. Installed Lighting Power listed on this Lighting Schedule is only for:	
☐ CONDITIONED SPACE	□ UNCONDITIONED SPACE	

C. INDO	OR LIGHTING SCHEDULE and FIELD INSPE	CTION EN	ERGY CH	IECKLIST					
Luminaire Schedule		Installed Watts					Location	Field Inspector ¹	
1	1 2		3 4 5		5	5 6	7	8	
			How wattage was determined			7			
Name or Item Tag	Complete Luminaire Description (i.e, 3 lamp fluorescent troffer, F32T8, one dimmable electronic ballast)	Watts per Luminaire	CEC Default from NA8	According to §130.0(c)	Number Luminaires	Total Installed Watts in this area (C3 xC 5)	Primary Function area in which these luminaires are installed	Pass	Fail
		INS	TALLED W	ATTS PAG	E TOTAL:		Enter sum total of all pages into		
							NRCC-LTI-01-E; Page 2		

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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					
I certify the following under penalty of perjury, under the laws of the State of California:					
1. The information provided on this Certificate of Compliance is true and correct.					
2. I am eligible under Division 3 of the Business and Professions Code to accept responsibili	ty for the building design or system design identified on this Certificate of Compliance				
(responsible designer).					
3. The energy features and performance specifications, materials, components, and manuf	3. The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of				
Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California C	ode of Regulations.				
4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance					
documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application.					
5. I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the					
enforcement agency for all applicable inspections. I understand that a completed signed copy of this Certificate of Compliance is required to be included with the documentation the					
builder provides to the building owner at occupancy.					
Responsible Designer Name:	Responsible Designer Signature:				
Company:	Date Signed:				
Address: License:					
City/State/Zip:	Phone:				