SIGN LIGHTING

CEC-NRCC-LTS-01-E(Revised 08/16)



CERTIFICATE OF COMPLIANCE	NRCC-LTS-01-E
Sign Lighting	(Page 1 of 5)
Project Name:	Date Prepared:

Project Address: Location of Sign Outdoor Signs Indoor Signs Phase of Sign Construction New Signs Sign Alterations	A. General Information			
Phase of Sign Construction New Signs Sign Alterations	Project Address:			
Phase of Sign Construction New Signs Sign Alterations	Location of Sign	Outdoor Signs	Indoor Signs	
	· ·	· ·	· ·	
Type of Lighting Control New Lighting Controls Replaced Lighting Controls Not Installing Lighting Control	Type of Lighting Control	New Lighting Controls	Replaced Lighting Controls	Not Installing Lighting Controls
	landatory Measures (Lighting	Controls) Maximum Allowe	d Lighting Power Specific Lig	thting Sources

1. Mandatory Sign Lighting Controls

NOTES:

- The same responsible person may install both the sign lighting power and the sign lighting controls, or a different responsible person may install the sign lighting controls than the responsible person installing the sign lighting power.
- 2. The Mandatory Measures (sign lighting controls) are required for compliance with the sign lighting Standards. If the person responsible for installing the sign lighting power is not also responsible for the sign lighting controls, then the owner of the sign, general contractor, or architect shall be responsible to have the sign lighting controls installed.
- 3. If more than one person has responsibility for compliance, each responsible person shall prepare and sign a Certificate of Compliance and an Installation Certificate applicable to the portion of construction for which they are responsible; alternatively, the person with chief responsibility for construction shall prepare and sign the Certificate of Compliance Declaration Statement for the entire construction (e.g. a C-10 contractor may complete parts 1a and 1b on one compliance document and a C-45 contractor may complete parts 2a and 2b on a separate compliance document – the Responsible Designer shall submit the two compliance documents together for the same complete installation).

I have responsibility for installing the sign lighting controls: Yes, I have responsibility for the sign lighting controls, and will No, I do not have responsibility for installing the sign lighting controls. complete parts 1a and 1b of this compliance document Someone else will complete parts 1a and 1b of this compliance document. **1a.** Check Yes or No for all of the following statements: There are existing sign lighting controls that comply with the applicable provisions of §110.9 and §130.3 There are no existing sign lighting controls and I will be installing sign lighting controls that comply with the applicable 2 provisions of §110.9 and §130.3 There are existing sign lighting controls that do not comply with the applicable provisions of §110.9 and §130.3 and I will be 3 installing sign lighting controls that comply with the applicable provisions of §110.9 and §130.3 Yes

No

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	Mandatory Sign Lighting Controls				
	ne person signing the Certificate of Compliance Declaration Statement on this NRCC-LTS-01-E is responsible for co	mply	ing w	/ith	
	sign lighting control requirements, that person shall answer all of the following questions:				
	nere are construction documents, indicate where on the building plans the				
ma	ndatory measures (sign lighting control) note block can be located:				
1	§130.3(a)1. All indoor sign lighting is controlled with an automatic time-switch control or astronomical time-	Υ	Ν	NA	
1	switch control.				
	§130.3(a)2A. All outdoor sign lighting is controlled with a photocontrol in addition to an automatic time-	Υ	Ν	NA	
2	switch control, or an astronomical time-switch control.				
2	EXCEPTION to Section 130.3(a)2A: Outdoor signs in tunnels, and signs in large permanently covered outdoor	Υ		NA	
	areas that are intended to be continuously lit, 24 hours per day and 365 days per year.				
	§130.3(a)2B. All outdoor sign lighting that is ON both day and night is controlled with a dimmer that provides				
	the ability to automatically reduce sign lighting power by a minimum of 65% during nighttime hours. Signs that				
3	are illuminated at night and for more than 1 hour during daylight hours shall be considered ON both day and				
3	³ night.				
	EXCEPTION to Section 130.3(a)2B: Outdoor signs in tunnels and large covered areas that are intended to be				
	illuminated both day and night.				
	§130.3(a)3. Demand Responsive Electronic Message Center Control. An Electronic Message Center (EMC)	Υ	N	N/A	
	having a new connected lighting power load greater than 15 kW has a control installed that is capable of				
4	reducing the lighting power by a minimum of 30% when receiving a demand response signal.				
	EXCEPTION to Section 130.3(a)3: Lighting for EMCs that is not permitted by a health or life safety statute,			NA	
	ordinance, or regulation to be reduced by 30%.				
Field	d Inspector Notes:				

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2. Mandatory Sign Lighting Measures

I have responsibility for installing the sign lighting

Yes, I have responsibility for the sign lighting, and will complete parts 2a and 2b of this compliance document

No, I do not have responsibility for installing the sign lighting. Someone else will complete parts 2a and 2b of this compliance document.

2a. Maximum Allowed Lighting Power Method of Compliance

Certificate of Compliance and Field Inspection Energy Checklist.

Complete this part if there are signs using the maximum allowed lighting power method of compliance. (Complete part 2b of this Certificate of Compliance if there are signs using the Specific Lighting Sources method of compliance).

Α	В	С	D	Е	F	G	Н	Ι	J
Symbol or Code	Description of the Sign	OPTIONAL – Energy Verified Label (see instructions below)		Allotte	ed Watts		Design Watts	Complies Y/N	Field Inspector Check that Sign Complies
		√	Sign Area (ft²)	Internally (I) or Externally (E) Illuminated	Allowed LPD (I = 12 W/ft ²) (E = 2.3 W/ft ²)	Allowed Watts (D x F)	Total Installed Watts for Sign	Complies if H ≤ G	✓
A	Symbol or code used on	the plans (when plans	are reg	uired) and c	ther docume	ents.			
В	A description of the sign,						onstruction do	cuments	
С	OPTIONAL - Check this be the sign complies with the Power method of compliauthorized by Underwrite National Standards Instite ongoing annual inspection an ENERGY VERIFIED labor optional method to valid	ox only if this sign has e Section 140.8 of the ance. The only labels ers Laboratories (UL) ute in accordance with program carried ouel, columns 'D' throug	a perma c Califori that wil or other h ISO/IE t by a Ty h 'I' are	nnent, pre-p nia 2016 Titl I be recogni Product Ce C 17011. Su pe A Inspec not require	rinted, facto e 24, Part 6 9 zed for this p rtification Bo rveillance by tion body in d to be filled	ry-installed Standards, ourpose are dy accredi the Accre accordance out. Note:	d, ENERGY VEF using the Max e ENERGY VER ted to ISO/IEC dited Certifica e with ISO/IEC Using an ENE	RIFIED label, oximum Allowe IFIED Certifica Guide 65 by tion Body sha C17020. For s	ed Lighting ation Marks the American II be an igns with such
D	The sign area in square for	•							
E	List "I" if the sign is inter		"E" if th	e sign is ext	ernally illumi	nated.			
F	Allowed watts per square						f sign is listed a	as "E" in colur	nn E.
G	Multiply the square foota								
Н	Show the total installed v								
								• •	
	Enter Y if the number in o	column H is less than	or equal	to the num	ber in columi	n G. Othe	rwise, the sign	does not con	nply.

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2b. Specific Lighting Sou	e Method of Compliance
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Certificate of Compliance and Field Inspection Energy Checklist

Complete this part if there are signs using the Specific Lighting Source method of compliance. (Complete part 2 of this Certificate of Compliance if there are signs using the maximum allowed lighting power method of compliance)

		if there are signs using the maximum allowed light			_
Α	١	В	С	D	E
			OPTIONAL		
			ENERGY	Specific light source used for	Field Inspector
Sym	bol		VERIFIED	compliance	Check that Sign
O	r	Description	label	Shall include only lighting	Complies
Cod	de		(see	technologies listed below	Complies
			instructions	(List all that apply)	•
			below)		
A	Sym	l nbol or code used on the plans (when plans are required	I I) and other docume	l nts	
<u>^</u> В		arrative description of the sign, or location of sign on th			nents
		TIONAL - Check this box only if this sign has a permanen			
		nplies with the Section 140.8 of the California 2016 Title			
		e only labels that will be recognized for this purpose are			•
_) or other Product Certification Body accredited to ISO/I			
С		/IEC 17011. Surveillance by the Accredited Certification			
	Insp	pection body in accordance with ISO/IEC 17020. For sign	s with such an ENER	GY VERIFIED label, column 'D' is not r	equired to be filled
	out	. Note: Using an ENERGY VERIFIED label is an optional m	ethod to validate co	mpliance. An ENERGY VERIFIED label	is not needed for
		npliance.			
		ecific Light Source Compliance Method. The sign(s) iden			
		t all applicable numbers (1 through 9) that apply in colur	nn D above for each	row.	
	1	High pressure sodium lamps			
		Metal halide lamps that are pulse start or ceram	-		_
	2	Ballast efficiency is the measured output wattage	e to the lamp divid	led by the measured operating inp	out wattage when
		tested according to ANSI C82.6-2005.			
		Metal halide lamps that are pulse start that are 3	320 watts or smalle	er, are not 250 watt or 175 watt la	mps, and are
	3	served by a ballast that has a minimum efficiency	y of 80%.		
	3	Ballast efficiency is the measured output wattage	e to the lamp divid	led by the measured operating inp	out wattage wher
		tested according to ANSI C82.6-2005.			
_		Neon or cold cathode lamps with transformer or power			
D	4	the transformer or power supply rated output current	is less than 50 mA.	The ratio of the output wattage to the	e input wattage is a
		100% tubing load.			
		Neon or cold cathode lamps with transformer or power			
	5	the transformer or power supply rated output current	is 50 mA or greater.	. The ratio of the output wattage to th	ne input wattage is
	-	100% tubing load.	.d.,	Aller and James 201	lan namela de de de
	6	Fluorescent lighting systems meeting one of the follow			ior rendering index
	-	(CRI) of 80; or B.) Use only electronic ballasts with a fu			
	1 7	Light emitting diodes (LEDs) with a power supply having			10 audious 1 li
		Single voltage external power supplies that are design		,	
	0	, , , , ,	للائد والمصمون المطورة		
	8	nameplate output power less than or equal to 250 wa	tts, shall comply wit	n the applicable requirements of the <i>i</i>	Appliance Emclency
		nameplate output power less than or equal to 250 wa Regulations (Title 20).		<u> </u>	Appliance Efficiency
E	9	nameplate output power less than or equal to 250 wa		<u> </u>	appliance Emclency

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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):	
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:		
4. The information was ideal on this Contiliants of Consultance in two and consultance in		

- The information provided on this Certificate of Compliance is true and correct.
- I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer).
- 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 Code of Regulations.
- 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.
- 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:	