INSTALLATION (CERTIFICATE								CF-6R-LTG-01
Residential Lightin	g								(Page 1 of 3)
Site Address:				Enforce	men	t Agency:	: I	Permit	Number:
1. Kitchen Lighting									
Does project include kite									
☐ Yes, complete section 1 ☐ No, go on to section 2									
☐ Yes \$150(k)3: The wattage of permanently installed luminaires (lighting fixtures) has been determined as specified by \$130(d). ☐ Yes ☐ No \$150(k)3: In the kitchen, are there electrical boxes finished with a blank cover or where no electrical equipment has been									
installed, and where the electrical box can be used for a luminaire or a surface mounted ceiling fan? If yes, the following row must also be yes:									
☐ Yes ☐ NA Watt	age has been calculate	d as 180 watts of 1	ow e	efficacy lighting	ng pe	r blank el	ectrical box.		
0450/110 171/ 1 1	. 1	1 .41 .41		41 1 ()	a >	() 1			
§150(k)8 Kitchen I	0 0	nply with eith	er n	nethod (a),	(b),	or (c) t	elow:		
` ,	cacy luminaires								
☐ Yes, complies becaus		ıminaires have bee	n in	stalled in the l	citche	en.			
□ No, complies with me									
` '	s used by high eff								
☐ Yes, complies becaus			rom	permanently	instal	lled high	fficacy luminai	res	
as demonstrated in the ta		Total B.							
ino, complies with me	ctilou (a) of (c).								
Fill out the following tab	le if complying with e	ither method (b) or	r (c).						
Table (b)		, ,							
, ,	Efficacy								
Luminaire Type	High Low	Watts	X	Quantity	=	High E	fficacy Watts	or	Low Efficacy Watts
			X		=			or	
					=			or	
			X					OI	
			X		=			or	
			†		=			or	
			X						
			X		=			or	
Complies with method	$\frac{1}{h}$ if $A > B$		<u> </u>	Total:	A:			>	R·
1									
(c) Additional F	Kitchen Low Effic	cacy Lighting							
☐ Yes, complies becaus									
and as demonstrated in ta		the table in (c) (be	elow) that (A + C) ≥ B	3			
☐ No, complies with me	ethod (a) or (b).								
Additio	nal kitahan law a	ffice ov lighting	. ic	ovojloblo o	nlv	if all of	the followin	a ara	truo
☐ Yes. All low efficacy	nal kitchen low e					II all of	the followin	g are	true:
Dimmer energy manager						ntrol syste	em.		
☐ Yes. Permanently ins	stalled luminaires in ga	arages laundry roo						rooms	are high efficacy
luminaires AND are cont	rolled by a vacancy se	ensor.							
7 7. 1.1. ()									
Table (c)		11 50 337 3	1	1111		-00.62			<u> </u>
Use 50 W for dwelling to							1 L A		Var/Na 9
, , ,		Use 100 W fo	for dwelling units $> 2,500 \text{ ft}^2$ C			Add A + C	ı	Yes/No?	
A	ß			C			A + C		Is $(A+C) \ge B$?
2. Lighting Interna			_		_				
Does project includes lig									
☐ Yes complete section	$1.2 \Box$ No. go on to	section 3							

 \square Yes, §150(k)9: Permanently installed lighting internal to cabinets uses ≤ 20 watts of power per linear foot of illuminated cabinet.

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Residential Li			(Page 2 of 3)				
Site Address:	gnung	Enforcement Agency:	Permit Number:				
Site Huuress.		Emorement rigency.	Termer valuer.				
	3. Installed Devices and Components Have Been Certified to the Energy Commission Does the project include any of the devices or components listed below? Yes, complete section 3 No, go on to section 4						
☐ Yes	include any of the devices of components fished below:	2 res, complete section 5	, go on to section 4				
	7(F): Any of the following devices and components wh						
according to the applicable provisions of §119: All LED lighting systems that are classified as high efficacy, ballasts used in recessed luminaires,							
vacancy sensors (automatic off/manual on occupant sensors), dimmers, track lighting integral current limiters, and outdoor motion sensors.							
4. Lighting Co	ontrols Complete section 4						
☐ Yes ☐ NA							
☐ Yes ☐ NA	☐ Yes ☐ NA §150(k)7B: Exhaust fans with integral lighting systems are switched separately from lighting systems, OR have a lighting system that can be manually turned on and off while allowing the fan to continue to operate for an extended period of time.						
☐ Yes ☐ NA §150(k)7C: All permanently installed luminaires are switched with readily accessible controls that permit the luminaires to be manually switched on and off.							
☐ Yes ☐ NA	§150(k)7D: All lighting controls have been installed	in accordance with the manufacturer'	s instructions.				
☐ Yes ☐ NA	§150(k)7E: All lighting circuits that are controlled by						
	installed to comply with §150(k), no controls bypass	the dimmer or vacancy sensor function	ons.				
	(Lighting Fixtures)						
	nclude the installation of any luminaires (indoor or out	loor)?					
	section 5 \(\subseteq \text{No, go on to section 6} \)						
	acy luminaire classification has been determined accordate determined according to §150(k)2.						
☐ Yes ☐ NA	§150(k)4: Fluorescent lamps rated 13 watts or greate kHz.	r have an electronic ballasts having a	n output frequency no less than 20				
☐ Yes ☐ NA	§150(k)5: Permanently installed night lights, and nig						
	contain only high efficacy lamps meeting the minimu						
	socket or line voltage lamp holder, OR the night light a medium screw-base socket.	is rated to consume no more than 3	watts of power and does not contain				
☐ Yes ☐ NA	§150(k)6: Lighting integral to exhaust fans, in rooms	s other than kitchens, meet the applica	able requirements of \$150(k).				
☐ Yes ☐ NA	Any electrical box finished with a blank cover or who	* * * * * * * * * * * * * * * * * * * *					
	box can be used for a luminaire or a surface mounted						
	with §150(k).						
Does the project include any luminaires that are recessed into insulated ceilings?							
	the rest of section 5 No, go on to section 6						
	2: Luminaires that are recessed into insulated ceilings in the state of the state o		11				
	are listed, as defined in §101, for zero clearance insula ratory, and	tion contact (IC) by UL or other nation	onally recognized testing/rating				
☐ Yes,	have labels that certify the luminaires are airtight with		Pascals when tested in accordance				
	ASTM E283 (Exhaust fan housings are not required to are sealed with a gasket or caulk between luminaire ho		k naths between conditioned and				
	onditioned spaces have been sealed with a gasket or cau						
	allows ballast maintenance and replacement to be read iring the cutting of holes in the ceiling.	ily accessible to building occupants f	rom below the ceiling without				
(Indeed Lighting (and indeed norm that it and a lifether)							
6. Indoor Lighting (any indoor room that is not a kitchen) Does the project include permanently installed luminaires in any room that is not a kitchen?							
☐ Yes, complete		100 W 1110110111					
☐ Yes ☐ NA	§150(k)10: Permanently installed luminaires in bathr	ooms, garages, laundry rooms, closet	$s > 70 \text{ ft}^2$, and utility rooms are high				
	efficacy luminaires OR are controlled by a vacancy s		, ,				
☐ Yes ☐ NA	§150(k)11: Permanently installed luminaires located i						
	rooms, closets, and utility rooms are high efficacy lun	minaires, OR are controlled by a dimi	mer switch OR are controlled by				
	a vacancy sensor.						

	TION CERTIFICATE		CF-6R-LTG-01			
Residential I	ighting		(Page 3 of 3)			
Site Address:		Enforcement Agency:	Permit Number:			
7. Outdoor L Does the project	ighting include any permanently installed outdoor lighting?					
	e section 7 \(\square\) No, go on to section 8					
☐ Yes ☐ NA	§150(k)13: Luminaires providing outdoor lighting, inc with four or more dwelling units, entrances, balconies, building or to other buildings on the same lot are high motion sensor not having an override or bypass switch additional control methods:	, and porches, and which are permaner efficacy luminaires OR are controlled	ntly mounted to a residential by a manual on/off switch, plus a			
	a. A photocontrol that does not have an o	override or bypass switch that disables	s the photocontrol; or			
	b. An astronomical time clock not having or	g an override or bypass switch that dis	ables the astronomical time clock;			
	c. Energy management controls systems luminaire to be always on.	s (EMCS) not having an override or by	ypass switch that allows the			
☐ Yes ☐ NA Exception 2: Low efficacy outdoor luminaires used to comply with Exception 1 to \$150(k)13 are controlled by an override switch which temporarily bypasses the motion sensing function, and the motion sensor is automatically reactivated within six hours. The luminaire is controlled by a photocontrol, astronomical time clock, or EMCS as required by Exception 1 to \$150(k)13.						
□ Yes □ NA	Exception 3 : There are permanently installed luminal subject to Article 680 of the California Electric Code v					
□ Yes □ NA	·					
☐ Yes ☐ NA	§150(k)15 Lighting for parking lots and carports with §130,132, 134, and 147. Lighting for parking garages If yes, the Nonresidential compliance forms must be so	for 8 or more vehicles comply with §				
	areas of low-rise residential buildings include the installation of any luminaires in common are	eas of low-rise residential buildings?				
☐ Yes, complete	e section 8 No, go on to section 9					
	16: Permanently installed lighting in the enclosed, non-orgunits shall be high efficacy luminaires OR are controlled.					
	N STATEMENT or penalty of perjury, under the laws of the State of Califo	ornia the information provided on this	s form is true and correct			
I am eligible	under Division 3 of the Business and Professions Code responsible for construction (responsible person).	•				
I certify that	the installed features, materials, components, or manufactures ble codes and regulations, and the installation is consistent.					
 I reviewed a requirements I will ensure permit(s) iss 	copy of the Certificate of Compliance (CF-1R) form app for the installation. I certify that the requirements detail that a completed, signed copy of this Installation Certued for the building, and made available to the enfort of this Installation Certificate is required to be included cupancy.	led on the CF-1R that apply to the inst rtificate shall be posted, or made av- cement agency for all applicable ins	allation have been met. ailable with the building pections. I understand that a			
Commony Name	(Installing Subcontractor or General Contractor or Buil	1.1/()				

Responsible Person's Signature:

Position With Company (Title):

Date Signed:

Responsible Person's Name:

CSLB License: