



CERTIFICATE OF INSTALLATION		CF2R-LTG-02-E
Lighting – Multi Family Dwellings		(Page 1 of 5)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City	Zip Code

A. Types of Installed Lighting and Controls		Y or N
Select Yes or No according to whether your work on the project includes each of the following types of lighting and controls.		
01	Controls for any interior or outdoor lighting	
02	Luminaires in any interior room or outdoor	
03	luminaires recessed into ceilings	
04	Light Emitting Diode (LED) luminaires	
05	Kitchen lighting scope	
06	Lighting internal to cabinets	
07	Bathroom lighting	
08	Lighting in garages, laundry rooms or utility rooms	
09	Lighting in rooms other than a kitchen, bathroom, garage, laundry room, or utility room	
10	Outdoor lighting that is for private patios, entrances, balconies, and porches	
11	Outdoor lighting for multi-family buildings with four or more dwelling units that is for other than private patios, entrances, balconies, porches or residential parking lots or residential carports	
12	Internally illuminated address signs	
13	Outdoor lighting for residential parking lots or carports with a total of less than eight vehicles per site	
14	Outdoor lighting for residential parking lots or carports with a total of eight or more vehicles per site	
15	Lighting for residential garages with eight or more vehicles	
16	Interior common areas equal to 20 % or less of the floor area in the building	
17	Interior common areas equal to more than 20% of the floor area in the building	

B. Lighting Controls	
01	150.0(k)2A: High efficacy luminaires are switched separately from low efficacy luminaires.
02	150.0(k)2B: Exhaust fans are switched separately from lighting systems, or can be switched OFF in accordance with EXCEPTION
03	150.0(k)2C: Luminaires are switched with readily accessible controls that permit luminaires to be manually switched ON and OFF
04	150.0(k)2D: Lighting controls and equipment are installed in accordance with manufacturer's instructions
05	150.0(k)2E: No controls are installed that bypass a dimmer or vacancy sensor function where that dimmer or vacancy sensor has been installed to comply with Section 150.0(k)
06	150.0(k)2F: Lighting control devices have been certified to the Energy Commission as applicable; lighting control systems comply with the applicable requirements in Section 110.9.
07	150.0(k)2G: Energy Management Control Systems used to comply with dimmer requirements provide the functionality of a dimmer in accordance with Section 110.9, meet the installation certificate requirements in Section 130.4, the EMCS requirements in Section 130.5, and comply with all other applicable requirements in Section 150.0(k)2.
08	150.0(k)2H: Energy Management Control Systems used to comply with vacancy sensor requirements in Section 150.0(k) provide the functionality of a vacancy sensor in accordance with Section 110.9, meet the installation certificate requirements in Section 130.4, the EMCS requirements in Section 130.5, and comply with all other applicable requirements in Section 150.0(k)2.
09	150.0(k)2I: A multi-scene programmable controller used to comply with dimmer requirements provides the functionality of a dimmer in accordance with Section 110.9, and complies with all other applicable requirements in Section 150.0(k)2.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	

C. Luminaires (Lighting Fixtures)	
01	150.0(k)1(A-C): For compliance with Section 150.0(k), all installed luminaires have been classified as high efficacy or low efficacy in accordance with the applicable requirements in Section 130.0(c), and in accordance with TABLE 150.0-A or TABLE 150.0-B
02	150.0(k)1D: Ballasts for fluorescent lamps rated 13 watts or greater are electronic.
03	150.0(k)1E: Night lights are rated to consume no more than five watts of power
04	150.0(k)1F: Lighting integral to exhaust fans meets all applicable requirements of Section 150.0(k)
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	



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D. Recessed Luminaires in ceilings	
01	150.0(k)8A: Listed for zero clearance insulation contact (IC)
02	150.0(k)8B: Has label certifying air tight
03	150.0(k)8C: Sealed with a gasket or caulk between the luminaire housing and ceiling, and all air leak paths between conditioned and unconditioned spaces are sealed with a gasket or caulk; and
04	150.0(k)8D: Ballasts for compact fluorescent luminaires certified to the Commission in accordance with Section 110.9; and
05	150.0(k)8E: Allows ballast maintenance and replacement to be readily accessible to building occupants from below the ceiling without requiring the cutting of holes in the ceiling.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	

E. LED Luminaires	
01	TABLE 150.0-A: The LED luminaires are classified as low efficacy because they have NOT been Certified to the Energy Commission, or they do not comply with all of the following requirements, as applicable: Sections 110.9(e), 130.0(c)9, 150.0(k)1A, TABLE 150.0-A, and Reference Joint Appendix JA8.
02	150.0(k)1A: The LED luminaires are classified as high efficacy because they ARE Certified to the Energy Commission by the manufacturer in accordance with all of the following requirements, as applicable: Sections 110.9(e), 130.0(c)9, 150.0(k)1A, TABLE 150.0-A, and Reference Joint Appendix JA8.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	

F. Kitchen Lighting	
01	150.0(k)1C: The wattage of permanently installed luminaires should be determined as specified in Section 130.0(c).
02	150.0(k)1C: In the kitchen, any electrical boxes finished with a blank cover count as 180 watts of low efficacy lighting.
03	Method <(a), (b), or (c) as selected above> from Section 150(k)3A: Compliance demonstrated using Method (a) because only high efficacy luminaires have been installed in the kitchen. Compliance demonstrated using Method (b). At least 50% of the installed watts from permanently installed high efficacy. Total A ≥ Total B in Installed Wattage Calculation Table (below) Compliance demonstrated with additional low efficacy wattage allowance of EXCEPTION to 150(k)3
04	<If method (c) is selected, this additional field will be displayed> EXCEPTION to 150.0(k)3: Additional low efficacy watts may be allowed when all luminaires in the kitchen are controlled by a vacancy sensor or dimmers, and 1. See 150.0(k)2A where high efficacy and low efficacy luminaires must be separately controlled. 2. See 150.0(k)2G where EMCS may be used as a dimmer; Section 150.0(k)2H where EMCS may be used as a vacancy sensor; or, 150.0(k)2I where multi-scene programmable controller may be used as a dimmer. NOTES: Compliance demonstrated using Method (c). Kitchen lighting qualifies for additional low efficacy lighting and as demonstrated in Installed Wattage Calculation Table in Method (b) (above) in addition to Additional Low Efficacy Wattage Calculation Table (below).
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	



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Luminaire Type	Luminaires (Fixture)		Quantity	=	Per single dwelling unit Total Watts	
	High	Low			High	Low
	Efficacy Watts	Efficacy Watts			Efficacy	Efficacy
			x	=	0	0
			x	=	0	0
			x	=	0	0
			x	=	0	0
			x	=	0	0
			x	=	0	0
			x	=	0	0
Complies with method (b) if Total A ≥ Total B					0	0
					A ≥	B

This Table is applicable only if Kitchen Lighting using Method (c) is selected in Table F above

Watts From Method (b)		(see footnote) Additional	Per single dwelling unit
High	Low	Watts	Total Low Efficacy
Efficacy	Efficacy	Low Efficacy	Watts Allowed
0	0	0	0

1. Insert 50 if single dwelling is ≤ 2,500 square feet; Insert 100 if single dwelling is > 2,500 square feet.

G. Lighting Internal to Cabinets	
1	150.0(k)4: Permanently installed lighting internal to cabinets uses ≤ 20 watts of power per linear foot of illuminated cabinet.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	
H. Lighting in Bathrooms	
1	150.0(k)5A: A minimum of one high efficacy luminaire is installed in each bathroom; and
2	150.0(k)5B: All other lighting installed in each bathroom is high efficacy or controlled by vacancy sensors.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	
I. Lighting in Garages, Laundry Rooms, and Utility Rooms	
1	150.0(k)6: All installed luminaires are high efficacy AND controlled by vacancy sensors
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	
J. Lighting other than in Kitchens, Bathrooms, Garages, Laundry Rooms, and Utility Rooms	
1	150.0(k)7: Installed lighting is high efficacy
2	150.0(k)7: Installed lighting is low efficacy and controlled by dimmers or vacancy sensors
3	150.0(k)7: Exempt lighting is in closets that are < 70 sq ft.
4	150.0(k)7: Exempt lighting is in detached storage buildings that are < 1,000 sq ft.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	
K. Outdoor Lighting for Multi-Family Private Patios, Entrances, Balconies and Porches	
1	150.0(k)9B: High efficacy outdoor lighting is installed
2	150.0(k)9Bi: Low efficacy outdoor lighting is installed, and meets all of the lighting control requirements, as specified in 150.0(k)9A, as summarized below: <ul style="list-style-type: none"> i. Controlled by a manual ON and OFF switch; and ii. Controlled by a motion sensor; and iii. Controlled by Photocontrol, Astronomical time clock, or EMCS.
3	150.0(k)9Bii: Outdoor lighting for private patios, entrances, balconies, and porches complies with the applicable requirements in Sections 110.9, 130.0, 130.2, 130.4, 140.7, and 141.0. Applicable LTO forms shall also be submitted.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	



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L. Outdoor Lighting for other than private patios, entrances, balconies, and porches of Low-rise Multi-family buildings with four or more dwelling units.	
1	150.0(k)9D: Outdoor lighting complies with the applicable requirements in Sections 110.9, 130.0, 130.2, 130.4, 140.7, and 141.0. Applicable LTO forms shall be submitted.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	

M. Outdoor Lighting for Multi-Family Parking Lots and Carports with Less than Eight Vehicles	
1	150.0(k)9B: High efficacy outdoor lighting is installed
2	150.0(k)9Bi: Low efficacy outdoor lighting is installed, and meets all of the lighting control requirements, as specified in 150.0(k)9A, as summarized below: <ul style="list-style-type: none"> i. Controlled by a manual ON and OFF switch; and ii. Controlled by a motion sensor; and iii. Controlled by Photocontrol, Astronomical time clock, or EMCS.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	

N. Outdoor Lighting for Multi-Family Parking Lots and Carports with Eight or More Vehicles	
1	150.0(k)9D: Outdoor lighting complies with the applicable requirements in Sections 110.9, 130.0, 130.2, 130.4, 140.7, and 141.0. Applicable LTO forms shall also be submitted.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	

O. Address Signs	
01	150.0(k)10A: Internally illuminated address signs. Internally illuminated address signs shall either: <ul style="list-style-type: none"> A. Comply with Section 140.8. Applicable nonresidential sign lighting compliance forms shall also be submitted, or B. Consume no more than 5 watts of power, determined according to Section 130.0(c).
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	

P. Lighting for Residential Garages with Eight or More Vehicles	
1	150.0(k)11: Lighting complies with the applicable requirements for nonresidential garages in Sections 110.9, 130.0, 130.1, 130.4, 140.6, and 141.0. Applicable LTG forms shall also be submitted
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	

Q. Lighting for Interior Common Areas (<= 20%) of Low-rise Multi-Family	
1	150.0(k)12A: Installed lighting is high efficacy; or
2	150.0(k)12A: Installed lighting is low efficacy and controlled by occupancy sensors
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	

R. Lighting for Interior Common Areas (> 20%) of Low-rise Multi-Family	
1	150.0(k)12Bi: Lighting complies with the applicable requirements in Sections 110.9, 130.0, 130.1, 140.6, and 141.0. Applicable nonresidential lighting compliance (NRCC-LTG) forms shall also be submitted
2	150.0(k)12Bii: Lighting installed in corridors and stairwells is controlled by occupant sensors that reduce the lighting power by at least 50 percent and capable of turning light fully on and off.
The responsible person's signature on this compliance document affirms that all applicable requirements in this table have been met.	



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DOCUMENTATION AUTHOR'S DECLARATION STATEMENT		
1. I certify that this Certificate of Installation documentation is accurate and complete.		
Documentation Author Name:	Documentation Author Signature:	
Documentation Author Company Name:	Date Signed:	
Address:	CEA/HERS 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:		
<ol style="list-style-type: none"> The information provided on this Certificate of Installation is true and correct. I am eligible under Division 3 of the Business and Professions Code in the applicable classification to accept responsibility for the system design, construction, or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of Installation, and attest to the declarations in this statement (responsible builder/installer), otherwise I am an authorized representative of the responsible builder/installer. The constructed or installed features, materials, components or manufactured devices (the installation) identified on this Certificate of Installation conforms to all applicable codes and regulations, and the installation conforms to the requirements given on the plans and specifications approved by the enforcement agency. I reviewed a copy of the Certificate of Compliance approved by the enforcement agency that identifies the specific requirements for the scope of construction or installation identified on this Certificate of Installation, and I have ensured that the requirements that apply to the construction or installation have been met. I will ensure that a registered copy of this Certificate of Installation shall be posted, or 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 registered copy of this Certificate of Installation is required to be included with the documentation the builder provides to the building owner at occupancy. 		
Responsible Builder/Installer Name:	Responsible Builder/Installer Signature:	
Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)	Position With Company (Title):	
Address:	CSLB License:	
City/State/Zip:	Phone	Date Signed:

Instructions

There are two version of the residential lighting certificate of installation. This version, the CF2R-LTI-02-E, is used for demonstrating compliance with the residential lighting standards for low-rise multi-family dwellings.

The other version of the lighting certificate of installation, the CF2R-LTI-01-E, is used for demonstrating compliance with the residential lighting standards for single family dwellings. The LTI-01 shall also be used to demonstrate compliance with the residential lighting requirements for high-rise residential dwelling units; outdoor lighting that is attached to a high-rise residential or hotel/motel building, and is separately controlled from the inside of a dwelling unit or guest room; fire station dwelling accommodations; hotel and motel guest rooms; and, dormitory and senior housing dwelling accommodations.

The primary difference between the LTI-02 and the LTI-01 is that the LTI-02 includes additional requirements for demonstrating compliance with residential outdoor lighting, and common areas associated with low-rise multi-family dwelling units.

Each dwelling unit shall separately comply with all of the applicable residential lighting Standards. Note that rooms and areas that are not within a dwelling unit shall comply with the nonresidential lighting Standards, and the nonresidential lighting compliance documents must also be submitted.

Table A

This table is used to identify the scope of the work being covered by the responsible person signing this document. One person may be responsible for all of the measures in this table, or several people may each be responsible for only a portion of the measures. If several people are responsible, each person must separately fill out this certificate of installation for those measures for which they are responsible. In some situations, such as for alterations and additions, only some of the measures may be included in the total scope of work.

For rows 1 through 4 and rows 6 through 16 - insert 'Y' for each measure that is included in the scope of work, and insert 'N' for each measure that is not included in the scope of work.

Row 5, if the scope of the work includes dwelling unit kitchen lighting, identify which method(s) are used to comply, as follows:

- Pick from the list “only high efficacy luminaires (method a)” if appropriate. If this method is picked, do not pick either of the other two pick options; or,
- Pick from the list “at least 50% of installed watts from permanently installed high efficacy lighting (Method (b), and,
- If also appropriate, pick “qualifies for an additional low efficacy lighting allotment (Method (c))”

Table B

This table is a list of mandatory lighting control requirements. Any dwelling unit lighting controls installed must meet those requirements which are applicable to the scope of the work being covered by the responsible person signing this document.

Table C

This table is a list of mandatory luminaire requirements. Any dwelling unit luminaires installed must meet those requirements which are applicable to the scope of the work being covered by the responsible person signing this document. Additionally, some luminaires, covered in Tables D and E, have additional mandatory requirements.

Table D

This Table is displayed only if dwelling unit recessed lighting is selected in Table A as being included in the scope of work. This table is a list of mandatory requirements for recessed luminaires, which are in addition to the applicable luminaire requirements listed in Table C. Any recessed luminaires installed must meet those requirements which are applicable to the scope of the work being covered by the responsible person signing this document.

Table E

This Table is displayed only if dwelling unit LED lighting is selected in Table A as being included in the scope of work. This table is a list of mandatory requirements for LED luminaires, which are in addition to the applicable luminaire requirements listed in Tables C and D. Any LED luminaires installed must meet those requirements which are applicable to the scope of the work being covered by the responsible person signing this document.

Table F

This Table is displayed only if kitchen lighting is selected in Table A as being included in the scope of work. This table includes a list of mandatory requirements for Kitchen lighting. Lighting for each dwelling unit kitchen applicable to the scope of the work being covered by the responsible person signing this document must separately document and separately meet these requirements.

For the kitchen lighting power requirements, this certificate of installation provides three different methods for demonstrating compliance, as follows:

- Method (a) is used when only high efficacy luminaires have been installed in the kitchen.
- Method (b) is used when at least 50% of the installed watts from permanently installed high efficacy
- Method (c) is used when additional low efficacy watts are allowed because all luminaires in the kitchen are controlled by a vacancy sensor or dimmers, in addition to separately controlling the high efficacy and low efficacy luminaires.

Method (a) does not require a calculation table because only high efficacy luminaires have been installed. Therefore, there are no requirements to demonstrate that at least 50% of the installed lighting power is from high efficacy luminaires.

Method (b) requires the Installed Wattage Calculation Table to be filled out, as follows:

- Use a separate row for each different type of lighting installed in the kitchen.
- Luminaire Type – is an identifying name for the type of luminaire
- High Efficacy Watts – use this cell only if the luminaire on this row is classified as high efficacy according to Tables 150-A or B. Luminaire wattage shall be determined in accordance with Section 130.0(c).
- Low Efficacy Watts – use this cell only if the luminaire on this row is classified as low efficacy according to Tables 150-A or B. Luminaire wattage shall be determined in accordance with Section 130.0(c).
- Quantity – is the number of the type of luminaire being described on this row.
- Total Watts, High Efficacy – if the luminaire described on this row is high efficacy, multiply the high efficacy watts times the quantity. Add the sum total of all of the rows of total high efficacy lighting together on the bottom of this column.
- Total Watts, Low Efficacy – if the luminaire described on this row is low efficacy, multiply the low efficacy watts times the quantity. Add the sum total of all of the rows of total low efficacy lighting together on the bottom of this column.

The kitchen lighting complies with the lighting power requirements if the sum total watts of high efficacy lighting is \geq the sum total watts of low efficacy lighting. However, the kitchen may qualify for additional watts of low efficacy lighting, if also demonstrated by filling out the Method (c) table.

Method (c) requires the Total Additional Low Efficacy Wattage Calculation Table to be filled out, as follows:

- Use only one row for this calculation.
- Watts from Method (b), High Efficacy – is the sum total high efficacy watts taken from Method (b), Installed Wattage Calculation Table.
- Watts from Method (b), Low Efficacy – is the sum total low efficacy watts taken from Method (b), Installed Wattage Calculation Table.
- Additional Watts Low Efficacy – Enter 50 if the individual dwelling unit \leq 2,500 square feet, or enter 100 if the individual dwelling unit is $>$ 2,500 square feet
- Total Low Efficacy watts allowed is the sum total of high efficacy watts taken from Method (b), plus the additional watts of low efficacy lighting documented in this table.

A single dwelling unit kitchen lighting complies with the lighting power requirements if the sum total of all low efficacy watts installed is \leq total low efficacy watts allowed.

By signing this document the installer certifies that the requirements for kitchen lighting wattage allowances have been met separately for each dwelling unit kitchen.

Table G

This Table is displayed only if internal cabinet lighting is selected in Table A as being included in the scope of work. This table is a list of mandatory requirements for dwelling unit internal cabinet lighting. Lighting internal to cabinets for each dwelling unit applicable to the scope of the work being covered by the responsible person signing this document must separately document and separately meet these requirements.

Table H

This Table is displayed only if bathroom lighting is selected in Table A as being included in the scope of work. This table is a list of mandatory requirements for bathroom lighting. Lighting for each bathroom in each dwelling unit applicable to the scope of the work being covered by the responsible person signing this document must separately meet these requirements.

Table I

This Table is displayed only if garage, laundry room and utility room lighting is selected in Table A as being included in the scope of work. This table is a list of mandatory requirements for garage, laundry room and utility room lighting. Lighting for each dwelling unit garage, laundry room and utility room applicable to the scope of the work being covered by the responsible person signing this document must separately meet these requirements.

Table J

This Table is displayed only if lighting in rooms other than kitchen, bathroom garage, laundry room and utility room is selected in Table A as being included in the scope of work. This table is a list of mandatory requirements for lighting in dwelling unit rooms other than kitchen, bathroom garage, laundry room and utility room. These mandatory requirements apply to any dwelling unit room not defined in Section 100.1 of the Standards as a residential kitchen, residential bathroom, residential garage, residential laundry room or residential utility room. Lighting for each dwelling unit room that is other than a kitchen, bathroom garage, laundry room or utility room utility room applicable to the scope of the work being covered by the responsible person signing this document must separately meet these requirements.

Table K

This Table is displayed only if outdoor lighting for private patios, entrances, balconies, and porches is selected in Table A as being included in the scope of work. This table is a list of mandatory requirements for outdoor lighting for private patios, entrances, balconies, and porches. Outdoor lighting for each dwelling applicable to the scope of the work being covered by the responsible person signing this document must separately meet these requirements. If the nonresidential lighting standards are used to comply with the outdoor lighting for private patios, entrances, balconies, and porches, then the nonresidential outdoor lighting compliance documents must also be submitted.

Table L

This Table is displayed only if outdoor lighting for other than private patios, entrances, balconies, and porches is selected in Table A as being included in the scope of work. This table is a list of sections in the Standards required for compliance with outdoor lighting for low rise multi-family outdoor lighting which is other than private patios, entrances, balconies, and porches. Outdoor lighting applicable to the scope of the work being covered by the responsible person signing this document must separately meet these requirements. The nonresidential outdoor lighting compliance documents must also be submitted.

Table M

This Table is displayed only if lighting for parking lots and carports with less than eight vehicles is selected in Table A as being included in the scope of work. This table is a list of mandatory requirements for parking lots and carports for less than eight vehicles. Outdoor lighting applicable to the scope of the work being covered by the responsible person signing this document must meet these requirements.

Table N

This Table is displayed only if lighting for parking lots and carports for eight or more vehicles is selected in Table A as being included in the scope of work. This Table applies when the site has a combined sum total of eight or more vehicles for all parking lots and carports. This table is a list of sections in the Standards required for compliance with outdoor lighting for low rise multi-family outdoor lighting for parking lots and carports with eight or more vehicles lighting. Outdoor lighting applicable to the scope of the work being covered by the responsible person signing this document must meet these requirements. The nonresidential outdoor lighting compliance documents must also be submitted.

Table O

This Table is displayed only if internally illuminated address signs is selected in Table A as being included in the scope of work. This table is a list of mandatory requirements for internally illuminated address signs. Lighting for each internally illuminated address sign applicable to the scope of the work being covered by the responsible person signing this document must separately meet these requirements.

Table P

This Table is displayed only if lighting for garages with eight or more vehicles is selected in Table A as being included in the scope of work. This table is a list of sections in the Standards required for compliance with lighting for garages with eight or more vehicles. Lighting applicable to the scope of the work being covered by the responsible person signing this document must meet these requirements. The nonresidential indoor lighting compliance documents must also be submitted.

Table Q

This Table is displayed only if lighting for common areas $\leq 20\%$ is selected in Table A as being included in the scope of work. This table is a list of mandatory requirements when common areas $\leq 20\%$ of the area of a single building. Lighting for the common areas of each building must be separately documented. Lighting applicable to the scope of the work being covered by the responsible person signing this document must meet these requirements.

Table R

This Table is displayed only if lighting for common areas $> 20\%$ is selected in Table A as being included in the scope of work. This Table applies when a single building has a combined total of $> 20\%$ common area (areas which do not qualify as residential individual dwelling unit areas). Each building shall be separately documented. This table is a list of sections in the Standards required for compliance with indoor lighting of common areas of low rise multi-family. Lighting applicable to the scope of the work being covered by the responsible person signing this document must meet these requirements. The nonresidential indoor lighting compliance documents must also be submitted.