CALIFORNIA ENERGY COMMISSION

1516 NINTH STREET SACRAMENTO, CA 95814-5512

Log: 287

17 August, 2004



ACKNOWLEDGMENT OF COMPLETE CERTIFICATION OF LIGHTING CONTROL DEVICES

Dear Manufacturer: Mr. David Buerer, Leviton Lighting Control Div.

On August 12, 2004, I received your certification statement dated August 12, 2004, for the lighting control device model numbers shown on the attached spreadsheet and sold under the brand name of Leviton. I reviewed your certification statement for compliance with Section 119 of California's Energy Efficiency Standards for Residential and Nonresidential Buildings. I am pleased to inform you that your certification statement is complete and accurate on its face. The information complies with the part of Section 119 that states:

Any automatic time switch control device, occupant-sensing device, automatic daylighting control device, or interior photocell sensor device may be installed only if the manufacturer has certified to the Commission, that the device complies with all of the applicable requirements of subsections (a)-(g), and if the device is installed in compliance with subsection (h).

The above models are certified to this standard only. These models are currently in our database and will appear in the next edition of our on-line directory of certified lighting control and demand control ventilation devices. The Commission's computer program verifies compliance based on your certification data. Should the standard be changed in the future, new certification may be required at that time. You will be notified if any model fails this computer edit program.

Please make future certifications using the enclosed instructions and certification form. If you have any questions or changes to report, please contact me by phone at (916) 654-4091. Or, you can contact either Carolyn McCormack at (916) 653-8232 or Betty Chrisman at (916) 654-4080. Also, you must inform us in writing any time your company changes names, addresses (either street and/or mailing address), telephone number, FAX number or contact person(s). Please address all appliance certification related correspondence to: Appliance Certification Program; Residential Buildings & Appliances Office; California Energy Commission; 1516 Ninth St., MS-25; Sacramento, CA 95814-5512 or by e-mail at appliances@energy.state.ca.us. Any certification data addressed incorrectly will be delayed.

Sincerely

JIM HOLLAND

Appliance Certification Program

Enclosure

Action	Mfg	Brand	Model	ControlsType	DesignCharAll	DesignCharSpec	ControlsRadiation	FCCID
Α	LVM	LVT	R08BD-***	TSC	112	111		
Α	LVM	LVT	R08ND-***	TSC	112	111		
Α	LVM	LVT	R24MD-***	TSC	112	111		
Α	LVM	LVT	R24SD-***	TSC	112	111		
Α	LVM	LVT	R48ND-***	TSC	112	111		
Α	LVM	LVT	R48SD-***	TSC	112	111		
Α	LVM	LVT	R08BD-***	DCD	112	13111		
Α	LVM	LVT	R08ND-***	DCD	112	13111		
Α	LVM	LVT	R24MD-***	DCD	112	13111		
Α	LVM	LVT	R24SD-***	DCD	112	13111		
Α	LVM	LVT	R48ND-***	DCD	112	13111		
Α	LVM	LVT	R48SD-***	DCD	112	13111		
Α	LVM	LVT	R08BD-***	IPS	112	11		
Α	LVM	LVT	R08ND-***	IPS	112	11		
Α	LVM	LVT	R24MD-***	IPS	112	11		
Α	LVM	LVT	R24SD-***	IPS	112	11		
Α	LVM	LVT	R48ND-***	IPS	112	11		
Α	LVM	LVT	R48SD-***	IPS	112	11		
Α	LVM	LVT	R08BD-***	OSD	112	1333	Ν	
Α	LVM	LVT	R08ND-***	OSD	112	1333	Ν	
Α	LVM	LVT	R24MD-***	OSD	112	1333	Ν	
Α	LVM	LVT	R24SD-***	OSD	112	1333	Ν	
Α	LVM	LVT	R48ND-***	OSD	112	1333	Ν	
Α	LVM	LVT	R48SD-***	OSD	112	1333	N	