

Title 24 Lighting Design Guide

Kitchen: High efficacy OR Up to 50% of the total wattage can be low efficacy. All high-efficacy and low-efficacy lighting must be controlled separately.

Bathroom: High efficacy OR Manual-on occupancy sensor

Garage: High efficacy OR Manual-on occupancy sensor

Laundry Rm: High efficacy OR Manual-on occupancy sensor

Utility Room: High efficacy OR Manual-on occupancy sensor

All other interior rooms (e.g., living room, dining room, bedrooms, hallways) except closets less than 70 sq. ft.:

High efficacy OR Manual-on occupancy sensor OR
Dimmer

Outdoor lighting

attached to

buildings: High efficacy OR Controlled by motion sensor + photocontrol

...for more information...

www.cltc.ucdavis.edu

Title 24 Lighting Design Guide

Kitchen: High efficacy OR Up to 50% of the total wattage can be low efficacy. All high-efficacy and low-efficacy lighting must be controlled separately.

Bathroom: High efficacy OR Manual-on occupancy sensor

Garage: High efficacy OR Manual-on occupancy sensor

Laundry Rm: High efficacy OR Manual-on occupancy sensor

Utility Room: High efficacy OR Manual-on occupancy sensor

All other interior rooms (e.g., living room, dining room, bedrooms, hallways) except closets less than 70 sq. ft.:

High efficacy OR Manual-on occupancy sensor OR
Dimmer

Outdoor lighting

attached to

buildings: High efficacy OR Controlled by motion sensor + photocontrol

...for more information...

www.cltc.ucdavis.edu