

K4100 & K4400 Series **Photo Controls**

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Stem Mounting

The K4100 & K4400 Series Photo Controls feature stem mounting. thermal-type, controls with single and multi-voltage models. Thermal-type photo controls provide dusk-to-dawn lighting control and a delay action, which eliminates loads switching OFF due to car headlights, and lightning. The thermal-type controls feature a cadmium sulfide photocell and a sonic-welded polycarbonate case and lens to seal out moisture. The design utilizes a dual temperature compensating bimetal and composite resistor for reliable long life operation over ambient temperature extremes. These models are California Title 24 compliant.

Features

- Cadmium sulfide photocell
- Sonic welded polycarbonate housing and lens to seal out moisture
- Delay action eliminates load switching OFF due to car headlights, and lightning
- 6" leads
- Light level slide adjustment
- · Controls come with a washer gasket and locking nut
- "M" Models are heavy duty die cast housings

Ratings

Size: 1 % (4.0 cm) square, 3" (7.6 cm) long

Models with "M"- 1 15/16" (4.9 cm) square, 3 3/4"

(9.5 cm) long

Color: Gray

Electrical Rating: See table

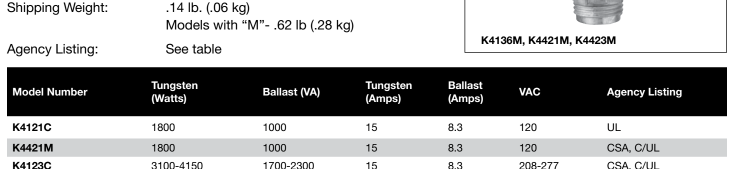
Activation: 1-5 FC ON: 3-15 FC OFF

(phote eye clear on models with shield)

3000

Power Consumption: Averages under 1 Watt

Operating Temperature: -40°F to 158°F (-40°C to 70°C)

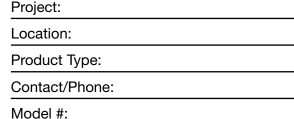


K4121C	1800	1000	15	8.3	120	UL
K4421M	1800	1000	15	8.3	120	CSA, C/UL
K4123C	3100-4150	1700-2300	15	8.3	208-277	CSA, C/UL
K4423M	3100-4150	1700-2300	15	8.3	208-277	UL, CSA
K4127	5205	2880	15	8.3	347	CSA, C/UL
*K4135	7200	4000	15	8.3	480	
*K4136M	2000-4625	1800-4150	16.7	15	120 or 277	

25

120

*K4141C







^{*}Models are not agency certified

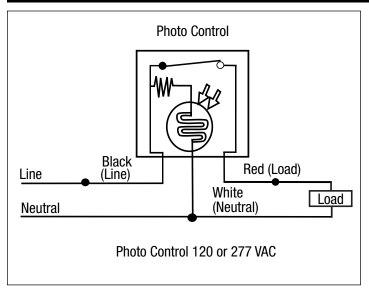
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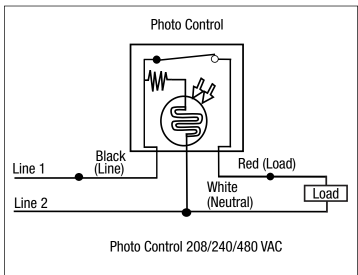


Specification

The photo control shall provide automatic switching for outdoor lighting loads. The control shall be a thermal design with built-in delay to ensure that the controlled lighting does not switch off due to ambient light or light striking the photocell. The photo control shall have a rating of _____Watts and _____Amps tungsten and _____Watts and _____Amps ballast based on agency testing at 50% power factor for ballast loads. The photo control shall provide switching for nominal voltage fixtures of ______Volts ±10% to accommodate fluctuations in supply voltage. The photo control shall be the stem mounting type, with all necessary mounting hardware and instructions. The photo control housing shall be constructed of ______(polycarbonate)(die cast metal). The photo control components shall consist of a metal film resistor, dual temperature compensating bi-metal blades, snap action contact blades, chemically treated/polymer encapsulated cadmium sulfide photocell and silver alloy contacts to ensure reliable operation. The photo control shall be 100% factory tested for function within specified light levels. The photo control shall be agency certified (unless otherwise noted) and tested accordingly. The photo control shall function over temperature range of -40°F to 158°F (-40°C to 70°C). The photo control shall be Intermatic model (See Model Numbers Listed).

Diagrams







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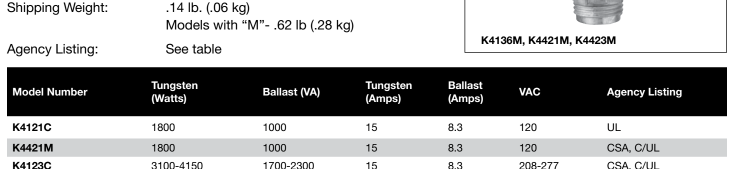
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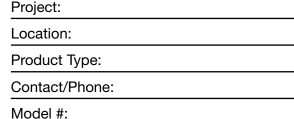


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