

Paragon Photo Controls provide illumination all night and save energy all day. Your applications shine from dusk until dawn when light is needed. Lights turn OFF during daylight hours for lower utility costs. These units operate on a cadmium cell for long-lasting power.



CW302



CW201S



CW201

CW

Conduit-wired photo controls all available with 510 CAD sulfide cell bi-metallic switch that eliminates false switches traditional 4 to 1 ON/OFF ration. Available in 120, 208-277 and 120-277 voltages now in 3 enclosure styles.

300 Series

- Rugged die cast aluminum housing
- Available in 120, 208-277 and 120-277 voltages

200S Series

- Polycarbonate enclosure with field adjustable swivel base
- Provides maximum installation flexibility
- Available in 120 volt and RND 208-277 volt models

200 Series

- Polycarbonate enclosure
- Available in 120, 208-277 and 120-277 voltages



PN

PN

Wire-in swivel tube can be adjusted to avoid interference by direct light

- With standard CAD cell, bi-metallic switch
- 4 to 1 ON/OFF ratio
- Available in 120 volt model

FEATURES

- **React to Natural and Artificial Lighting** Units are available for both indoor and outdoor lighting applications.
- **No Programming Required** Automatic shut-off turns lights OFF automatically.
- **Reduced Delay Time** Loads remain ON during power failures and minimize nuisance switching with a 15-second delay feature.
- **Sturdy Construction** Durable to withstand wide-ranging environmental conditions.
- **Simple Installation** No technical expertise is required so installation is low cost, fast, and easy.



LB201



LB301



LB201W



LB201P

LB

Standard CAD sulfide cell bi-metallic switch 4 to 1 ON/OFF ratio.

300 Series

- 130 joule circuit protection
- Available in 120 and 208-277 voltages

200 Series

- Available in 120 and 208-277 voltages
- Wallplate available (shown below)
- Post adaptor kit available (shown below)