



STANDARD



PENPC

APPLICATIONS

Light-sensitive photocell switches direct fixtures to turn off when ambient light is present, and switches them on when ambient light is absent. Ideal for use with outdoor light fixtures requiring photoelectric automation. Rain-tight for outdoor use. Preset time delay prevents unintended switching from flashes due to headlights, lightning and other temporary lighting sources.

FEATURES

- Control light sources including LED incandescent, HID and fluorescent
- Heavy-duty, rain-proof, polycarbonate housing and lens
- Photocell is 1/2" diameter CdS (cadmium-sulfide)
- Universal 120-277 AC voltage (50-60Hz) is standard
- Preset 3 to 10 second time-delay prevents unintended switching due to momentary flashes of light
- Power consumption: 2 watts
- Switches light source on when ambient lighting levels decrease to 1-2 foot-candles
- Switches light source off when ambient lighting levels increase to 3-8 foot-candles

ORDERING INFORMATION

PART #	Input Voltage	Swivel	type	Rated load	Mounting Nipple	Power leads
DTH-PENPC	120V-277V	0-200	Pencil	1,800W	Conduit & zinc alloy nut	16 AWG,302 F,6"

WARRANTY & LISTINGS

- cULus listed
- Suitable for ambient temperatures ranging from -40°F to 158°F, 99% relative humidity
- 5-year warranty on all electronics and housing

DIMENSIONS

