



Specifications

GPS LightLock Astronomical Timers

Landscape Lighting Timer, Controlled Receptacle w/ GFCI - 2014 NEC version, Model # CPCR-1G-GF



| | |
|--------------|--|
| Product Name | Landscape Lighting Astronomical Timer w/ GFCI |
| Brand | GPS LightLock |
| Model Number | CPCR-1G-GF |
| UPC Code | 864426000149 |

| | |
|------------------------|--|
| Manufacturer | Applied Physics Laboratories LLC, Fort Myers, FL USA |
| Manufacturer Telephone | (239) 848-6675 |
| Manufacturer Website | www.GPSLightLock.com |

| Ratings: | Parameter | Metric |
|-------------------------------|-------------|-----------------|
| Volts RMS | 120 | VAC |
| Maximum Load | 15 / 1800 | Amps / Watts |
| Surge Protection | 10,000 | Amperes (20 us) |
| Lightning Arrestor (MOV) | 382 | Joules |
| Ambient Operating Temperature | -40 to +176 | deg F |
| Ambient Operating Temperature | -40 to +80 | deg C |

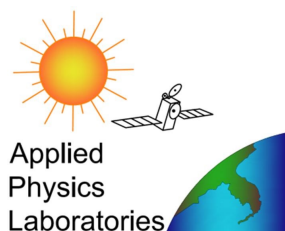
| | Type | Standard |
|-----------------|-----------------------|---------------|
| Interface | Cord & Plug Connected | NEMA 5-15 |
| Timer Enclosure | NEMA 3R | NEMA 250-2003 |

| NRTL Listings | | |
|---------------|------------------|--|
| Location | Standard | Title |
| USA | UL916 | Standard for Energy Management Equipment |
| USA | ANSI C136.10 | American National Standard for Roadway and Area Lighting Equipment |
| USA | 47 CFR 15 | FCC Part 15 subpart B |
| Canada | CSA 22.2 No. 205 | Signal Equipment |
| EU / EAA | RoHS | Restriction of Hazardous Substances Directive |
| EU / EAA | CE | Conformité Européenne |

| Energy Code Compliance | | |
|------------------------|-------------|--|
| Code | | |
| Code | ASHRAE 90.1 | Energy Standard for Buildings |
| Code | ICC IECC | International Energy Compliance Code, International Code Council |

Manufacturer's Energy Code Compliance Statement:

- GPS LightLock is an astronomical time switch designated for dusk-to-dawn operation.
- GPS LightLock is a time switch capable of retaining programming and the time setting during loss of power indefinitely.
- For step dimming or local time control, if required, connect GPS LightLock control leg to the control circuit of the local time clock or occupancy sensor.
- GPS LightLock is a component in energy code compliant lighting systems in all jurisdictions.



For more information please contact:

Applied Physics Laboratories
 PO Box 2544
 Fort Myers, FL 33916
 (239) 848-6675
www.GPSLightLock.com