RIPLEY

A UNIT OF ELECTRO SWITCH CORP.

Timed Part-Night Control

Exclusive Features

ZCS TECHNOLOGY Zero Cross Switching

Zero Cross Switching Technology: protects the device from inrush currents, commonly found in LED Luminaires.



Intelligent Microprocessor: assures advanced Performance & Reliability

Self-Healing Relay

SELF-Healing Relay: allows unattended field restoration. Stuck relay contacts are a common failure point. Our Patent Pending technology actually works to un-stick the contacts, thus preventing wasted energy (day burners) and service calls. Tested at more than 325 years with a 1000 Watt Tungsten Lamp



3 Tier Power Supply Circuitry: 320 Joule MOV rated @ 10,000 Amps for primary protection Dual Zener Diode for secondary protection. 3rd Layer of protection using a precision voltage regulator.



Tru-Filter®: spectral sensitivity matches that of the Human Eye; while competitor's Silicon Photodetector comes nowhere close.

Phone: (803) 939-4700 Fax: (803) 939-4777 Email: info@RipleyLightingControls.com

www.RipleyLightingControls.com





Ripley's Exclusive

• Turns on at Dusk, Then Turns Off Half Way Through the Night (Percentage of the night)

• Convenient Energy management of Outdoor Lighting

| | RT8840 |
|---|--|
| Configuration | Factory setting turn off 50% of previous night* Custom settings are available |
| Nominal Voltage 60 Hz | 120/208/240/277 |
| Voltage Range | 105—305 |
| Fail Mode | On |
| Load Rating | 1000 Watt Tungsten / 1800 VA Ballast |
| Operating Temperature | -40C to +70C (-40F to +158F) |
| Photocell | Infrared Filtering Silicon Phototransistor |
| Dielectric Strength | 5000 Volts between current carrying parts and metal surfaces |
| Surge Protection | 320 Joule MOV / 10,000 amp surge current |
| Power Consumption | 0.5 watts @ 120 V |
| Time Delay Off (Instant On) | 3 to 5 seconds |
| Operating Light Levels (Standard Settings) | Turn On 1.5 FC ± .25 / Turn Off by 3.0 FC (Off:On Ratio = 1:1) |
| ANSI Color Coded Cover | Black |
| Applicable with | |

*In the event of a power failure unit automatically defaults to 6 hour after dusk turn off for one cycle

Other Exclusive Features:

- High Performance Photocontrol specifically designed for Energy Management of Outdoor lighting
- A True Half Night Control
- Built on Ripley's Long Life Circuitry Protection from High Inrush
- Approved for all types of fixtures including LED Luminaires
- Designed for applications in Area Lighting, Parking Lots, Pedestrain Lighting, Sports Field Lighting, Shopping Malls, Retail Outlets, Municipal & State Parks
- RoHS Compliant & packaged in Biodegradable Bags

RoHS

Meets or exceeds rigid quality requirements of applicable ANSI C136.10, and C136.24 and C136.41

© 2021 by Ripley Lighting Controls, a Unit of Electroswitch. All rights reserved. The information in this document is provided for informational use only and is subject to change without notice.