



## Wire-In Photocontrol LightWatchman<sup>®</sup> Button



## Applications

Post-top Luminaires

**Outdoor Decorative Fixtures** 

Signage

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



Wiring

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

www.RipleyLightingControls.com

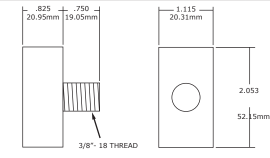


## Flush-mount Tight Fitting Installations

Rugged design, available in three voltages, with or without wall plate



	7001	7001-WP	7002	7002-WP	7003	7003-WP
Wall Plate	None	Single-gang Stainless Steel Plate with gasket	None	Single-gang Stainless Steel Plate with gasket	None	Single-gang Stainless Steel Plate with gasket
Nominal Voltage 60 Hz	120		208/220		208—277	
Voltage Range	105—135		200—250		200—305	
Fail Mode	On (contacts normally closed)					
Switch	SPST heavy duty, thermal bi-metallic					
Load Rating	1000 Watt Tungsten / 1200 VA Ballast					
Operating Temperature	-40C to +70C (-40F to +158F)					
Photocell	Chemically coated cadmium sulfide					
Dielectric Strength	5000 Volts between current carrying parts and metal surfaces					
Time Delay	1 to 4 minutes					
Operating Light Levels	Turn On 2 FC ± 1 / Turn Off by 10 FC					
Lead Wires Color Coded #18 AWG	Common: White Line: Black Load: Red					
Wire Temperature Rating		150C		90C		150C
Wire Length	Minimum 15" long, stripped 1/2"					
Nipple	3/8" NPT					
Nut	3/8" NPT, thermoplastic					



© 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.