



**RPLS540A / RPLS541A  
7-Day/Solar Programmable Timer  
for Lights**

# 7-Day/Solar Programmable Timer

FOR SECURITY, CONVENIENCE AND ENERGY SAVINGS



RPLS540A

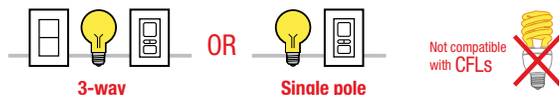


RPLS541A

## KEY FEATURES

- For use with incandescent and halogen lights up to 500 W. Requires 40 W minimum.
- Large screen with easy-to-read backlit display
- 7-day programming (up to 7 on and 7 off times per week) and sunrise/sunset activation
- Random mode turns lights on/off at random for added security when away from home
- Automatic Daylight Savings – no need to ever reprogram
- Simple to use – easy 3-button interface for easy operation and programming
- Sleek design mounts flush with wall plate
- Universal wiring (2-wire connection)
- Single pole (2-wire) or multi-switch (3-way) installation
- Manual override enables load to be turned on/off without affecting programming
- Programming protected during power outages
- Can also be used like a conventional on/off switch

\* **Does not include wallplate**



Designed in Canada. Made in China.

## Automation and Control Solutions

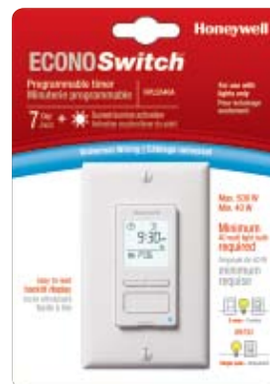
Honeywell  
1985 Douglas Drive North  
Golden Valley, MN 55422-3992  
800-468-1502  
yourhome.honeywell.com

67-6520 CB  
March 2011  
© 2011 Honeywell International Inc.

## SPECIFICATIONS

MODEL RPLS540A

### Unit



Qty.	1
Dim. WxHxD (in.)	6.7 x 9.1 x 1.9
Carton Wt. (lbs.)	0.78
Cu. Ft	0.07

### MODEL

RPLS541A

### Unit



Qty.	1
Dim. WxHxD (in.)	6.7 x 9.1 x 1.9
Carton Wt. (lbs.)	0.78
Cu. Ft	0.07

### Retail Package

Qty.	5
Dim. WxHxD (in.)	8.7 x 14.6 x 9.8
Carton Wt. (lbs.)	3.91
Cu. Ft	0.72

RPLS540A1002



RPLS541A1001

