ECONOSwitch

Honeywell



RPLS740B / RPLS741B 7-Day /Solar Programmable Timer for Lights and Motors

7-Day/Solar Programmable Timer

FOR SECURITY, CONVENIENCE AND ENERGY SAVINGS





RPLS740B (white)

RPLS741B (light almond)

KEY FEATURES

- For use with lights and motors up to 1800 W, ¾ HP on 120V
- No minimum wattage required
- · 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
- Single pole installation (requires neutral wire)
- 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

SPECIFICATIONS

MODEL RPLS740B

Unit



Qty. 1

Dim. WxHxD (in.) 6.7 x 9.1 x 1.9

Carton Wt. (lbs.) 0.83

Cu. Ft 0.07

MODEL RPLS741B

Unit



Qty.

Dim. WxHxD (in.) 6.7 x 9.1 x 1.9

1

Carton Wt. (lbs.) 0.83

Cu. Ft 0.07

Retail Package

Qty.	5
Dim. WxHxD (in.)	8.7 x 14.6 x 9.8
Carton Wt. (lbs.)	4.13
Cu. Ft	0.72

RPLS740B1008



RPLS741B1007



