



Putting more energy-saving control at end users' fingertips.

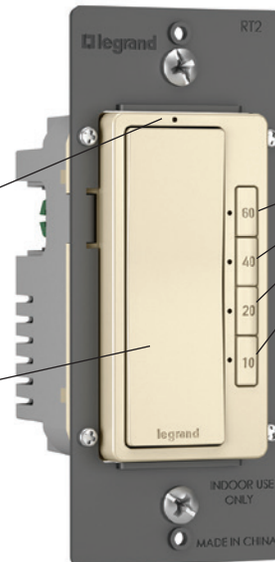
RT2

The RT2 timer switch automatically turns OFF a connected light or fan when the user-selected time expires. Adjustable time delays can be set for 10, 20, 40 or 60 minutes, giving end users greater control over energy savings. One minute before each time delay transition, the active button LED will flash, providing the end user with a visual countdown. And now, as part of the radiant® collection, this timer switch offers a better fit, form and finish.

Features & Benefits

White LED locator light glows when device is off for easy location in the dark.

Manual ON/OFF.



Four-button preset timer switch.

- Part of the radiant® collection.
- Adjustable time delay: 10, 20, 40, 60 minutes.

- Controls the following types of lighting loads: Incandescent, Fluorescent, Compact Fluorescent (CFL), Magnetic Low-Voltage (MLV) and Electronic Low-Voltage (ELV), 1/6 HP.

3rd Party Compliance

 cULus Listed. File Number E100196.

Technical Information

Performance

Electrical

Ratings	Incandescent, Fluorescent, E-Ballast, MLV, ELV, CFL, LED 0-800VA
Voltage	120VAC
Frequency	60Hz
Horse Power (HP)	1/6
Environment	Indoor Use Only

Mechanical

Terminal Accommodation	#16 AWG wire leads for circuit termination
------------------------	--

Environmental

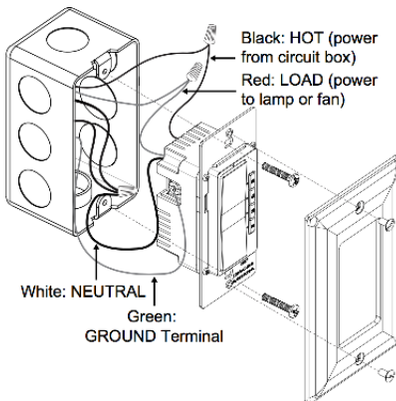
Time Delay	10, 20, 40, 60 minutes
Installation	Single pole switch applications only
Manual ON	Yes

Materials

Enclosure Material	Impact-resistant thermoplastic
--------------------	--------------------------------



RT2LA



Warranty

5 Year

Ordering Information

Digital Timers

Catalog Number	Description	Rating	Load	Time-Running-Out Warning	Color
RT2I	4-Button Timer	0-600W, 1/6 HP @120VAC, 60 Hz	All	Visual Countdown	Ivory
RT2W					White
RT2BK					Black
RT2LA					Light Almond

Vertical Markets

- Residential
- Multiple Dwelling
- Hospitality/Lodging

Also available in the radiant® collection...

- Lighting & Fan Controls
- Paddle Switches
- Tamper-Resistant & Standard Duplex Receptacles
- GFCI Receptacles
- Sensors
- USB Charging Devices
- Combination Devices
- Night Lights
- Home Automation Controls
- Screwless Wall Plates



The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act compliant. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



Legrand, North America
60 Woodlawn Street
West Hartford, CT 06110
1.877.BY.LEGRAND (295.3472)
www.legrand.us

570 Applewood Crescent
Vaughan, Ontario L4K 4B4
905.738.9195
www.legrand.ca

FOLLOW US

