



Timer for Low Voltage Lighting Systems, Outdoor Rated



This timer is designed to fit inside rain tight 3R NEMA low voltage lighting transformer enclosures to turn landscape lights on and off. Paige Electric photo controls are used in conjunction with these timers so that the lights come on when it gets dark and they go off at the Off setting of the timer.

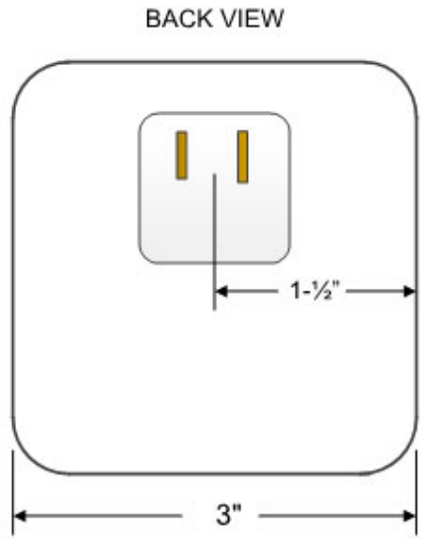
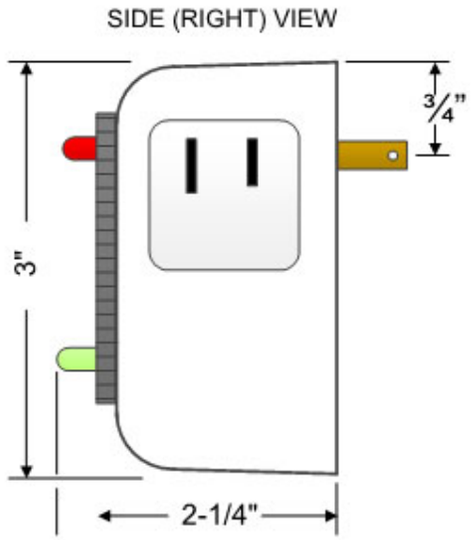
Features:

- Up to 2-on and 2-off settings per day.
- Manual On/Off thumb switch.
- Internal components are designed to operate at higher temperatures than indoor rated timers.
- Sunlight Resistant
- High temperature plastic body
- 36 per case
- Paige Electric Part No 270TN111RM

Technical Data:

- 125VAC, 60 Hertz
- Maximum current load: 15 amps at 90°F, 9.5 amps at 140°F
- Resistive or inductive loads
- UL recognized (E10694) and CSA approved (LR3730) when:
 - SJTW, SPT-3W, or equivalent power cords, suitable for outdoor temperatures, are plugged into the timer.
 - The timer is plugged into receptacles suitable for outdoor temperatures.
 - The timer is enclosed in a NEMA 3R outdoor transformer enclosure.
- Ambient operating temperatures: -20°F to 140°F

Updated: 8/11/2015



Updated: 8/11/2015