

DIGITAL "ASTRONOMIC" TIMERS FOR LOW VOLTAGE LIGHTING SYSTEMS

These timers are designed to activate low voltage lighting transformers, indoor lights, holiday lights, motor driven devices, fountains, etc. They calculate the time for dusk and dawn for every day of the year. Devices can be turned on and off at specific times of the day or at sunrise/sunset. Automatically adjusts for daylight savings time.

Features:

- Fast, Convenient Programmability and Quick install gives a low cost solution for automated landscape lighting with energy savings.
- Astronomic functionality turns landscaping lighting ON and OFF based on the calculated time of sunrise and sunset for each day.
- Precision Timing Accuracy Advanced LineSync technology provides lasting and unwavering timing accuracy.
- Set up and install this timer in five minutes or less using preprogrammed ON at dusk and OFF at dawn scheduling, or tailor a program to meet a specific application need.
- Factory set AUTO DST option takes the hassle out of Daylight-Saving Time adjustments.
- One push, programming override for homeowner convenience.
- Rated for use inside low voltage lighting transformers for up to 1200 Watts.
- An operating temperature range of -40° F to 122° F (-40° C to 50° C) for steady performance in all types of climates.
- Two included LR44 batteries retain the correct time and settings for up to three months, cumulative, during power failures.



270DT200LT

Packaging & ordering details:

Paige Model	Dimensions (inches)			Qty	Shipping Weight
	Width	Height	Depth	per case	(pounds per case)
270DT200LT	(see drawing below)			6	4.5

Technical Data:

- 120VAC, 60 Hertz
- 15 Amps* (1800 Watts) resistive or inductive

^{*} Total for the combined load on both receptacles at 120VAC

