

LogiLink_®

Digital Timerwith Rotatable Display

Art. No.: ET0014

The Digital Timer allows you to preset the date and time to turn your appliances on or off at certain intervals during the day or week. It not only provides energy efficiency, but also automates your household; it is a great addition to any modern home.

Features:

- » Large rotatable LCD display allows you to easily set the timer in a couple of minutes
- » Features different time and weekday combinations; save up to 16 different programs and repeat them daily or weekly
- » Indoor use timer, excellent for automating your lighting, heating systems, alarm systems, fish tanks...etc.
- » Activate the Random Vacation mode or Countdown mode to vary your programmed lights. Make your home look lived in even when you're away
- » Integrated backup battery keeps the settings saved when removed from the socket or in the event of a power outage
- » With safety shutter























Specification:

| Rated Voltage | 230 V AC 50 Hz |
|---------------------------|--|
| Maximum Load | 15 A, 3500 W |
| Standby Power Consumption | 0.3 W |
| Type of Plug | Safety plug CEE 7/7 |
| Type of Socket | German socket CEE 7/3 |
| Min. Time Interval | 1 minute |
| Adjustable Time Period | 24 hours/7 days |
| Switch Type | Digital |
| LCD Display | 2.3" LCD |
| Timer Programs | 16 On/Off programs, Count-down timer, Random timer |
| Function Buttons | WEEK, HOUR, MIN, CLEAR, CLOCK, ENTER, MODE, RESET |
| Protection Class | IP20 |
| Rotatable Screen | 180° |
| Built-in Battery | 2.4 V Ni-MH rechargeable battery |
| Safety Shutter | Yes |
| Accuracy | ±1 min/month |
| Operating Temperature | 0-40°C |
| Operating Humidity | 20-80% RH (non-condensing) |
| Product Dimensions | 9.6 x 5.8 x 11.4 cm |
| Weight | 0.134 kg |
| Color | White |
| | |

Package Contents:

» 1x Digital Timer

» 1x User Manual

Package Information:

» Packing Dimension: 92 x 65 x 120 mm

» Packing Weight: 0.16 kg

» Carton Dimension: 380 x 350 x 300 mm

» Carton Q'ty: 40 pcs» Carton Weight: 6.4 kg





