PRODUCT DATA SHEET



Primex Eco Clock

As organizations seek ways to introduce environmentally friendly technologies into their facilities, solutions which are not only green but also reduce cost often top the list. The Primex Eco Clock is an excellent way to keep operations running smoothly while harvesting light energy to operate your clocks.

Features

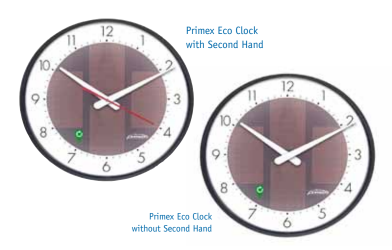
- Synchronizes with the Primex 72 MHz transmitters
- Automatically adjusts for daylight saving time
- Durable impact resistant frame and lens
- A small auxiliary battery provides power in low light conditions

14149 12.5" (31.75 cm) Black Eco Clock, with second hand

14149-NS 12.5" (31.75 cm) Black Eco Clock, without second hand

Powered by photoelectric cells, the Primex Eco Clock converts ambient light from incandescent or fluorescent fixtures as well as indirect natural sunlight to power its 72 MHz receiver and movement. In most locations a typical office or school room environment will produce enough light to continuously power and synchronize the clock.





Digital Light Meter

When assessing your facility for suitable light levels required for the Eco Clock, a light meter is necessary. Primex offers this Digital Light Meter accessory to help ensure proper location prior to clock installation.

Features

- Ranges: 0 50,000 Lux
- High Accuracy and rapid response
- Auto Zeroing; Over-range indication
- LCD Display; Data Hold; Low battery alert



Digital Light Meter

Clock Specifications:

- High Impact Polystyrene frame and lens
- Operating range: 32° 158°F (0° 70°C)
- Patented wall mount anti-theft clock lock
- Auxiliary battery: CR123 lithium (included)

Optimal Lighting Conditions for 10+Years Continuous Operation:

- 220+ LUX lighting level at clock location
- Light source available at least 5 days per week, 8 hrs per day

Meter Specifications:

• Dimensions:

Weight: 5.60 Ounces Length: 3.25 inches Width: 1.12 inches Height: 2.75 inches

- Digital LCD display
- Battery powered