

**Model UCS**  
**UPB Controller, Scheduler-Timer**

**FEATURES/BENEFITS**

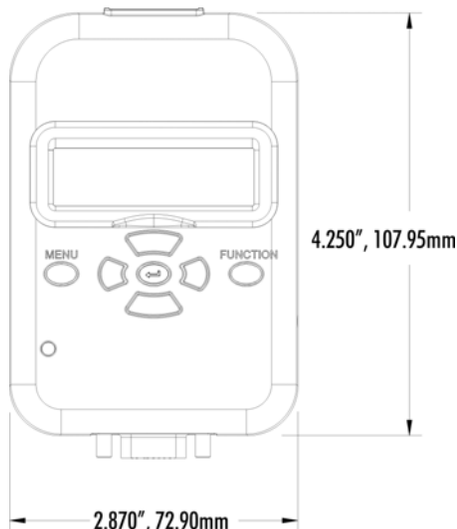
- Simple scheduling, no computer interface required
- Easy push button and display to set time and control devices (events)
- 250 individual device and 99 events for maximum scene flexibility
- Power line synchronized clock, ensures accuracy
- Celestial Clock calculates leap year, daylight savings and sunrise/sunset
- Schedule modes: ON, OFF, Vacation
- Device events can function as: ON/OFF, dim and random
- 250 Event Links can activate and deactivate multiple devices (scenes)
- Events can be programmed based on days of the week, time or sunrise and sunset.
- Non-volatile memory and internal power storage for backup (no batteries required)
- Real-time clock maintains time in the event of a power outage for up to 1 week.
- Computer Interface Mode provides PC access to the UPB network
- Includes power cord for Tabletop and right angle power plug for outlet mount.
- UPB reliability and compatible with a variety of devices and controllers

**DESCRIPTION**

The UPB Controller, Scheduler-Timer was designed for ease of use and maximum functionality. Once the unit is set for time, date and location (zip code or latitude and longitude) only one intuitive display is used to setup events. Once the Scheduler-Timer has been set-up, the User can rely on timely lighting and not worry about making changes for power-outages, seasons or adjusting the time.

The Scheduler-Timer will automatically adjust time referenced to the nationally synchronized power grid; it knows when daylight savings and leap years occur and even when the sun rises and sets for your location. In the event of a power loss, the programs are stored in non-volatile memory and will not be lost. Time will be maintained with power off for approximately one week.

The user menus were designed for easy navigation with minimum button pushes.



**SPECIFICATIONS**

<b>Power</b>	120Volts AC, 60Hz
<b>Input Current</b>	200mA
<b>Operating Temp.</b>	0-50 °C
<b>Computer Interface</b>	RS-232
<b>Dimensions</b>	4.5 x 2.875 x 1.0 inches 114 x 73 x 25 mm
<b>Weight</b>	UPP: 5.2oz, 147g With power cord: 9.0 Oz., 255g
<b>Safety</b>	Conforms to UL STD 60950 Certified to CAN/CSA STD C22.2 No. 60950-1-03

**Model Number**  
**UPB Pocket Programmer**    UPP20

**For Indoor Use Only**