



Astronomical Time Clock CRC6100

NEXLIGHT presents, the **System Program Unit (SPU)**. This device provides automatic time based scheduling for the NexLight Digital Lighting Control System. These time functions can be astronomical, set time or sweeping functions.

The SPU is a touch screen programmable time clock that has the following features:

- Schedules for annual, monthly, weekly and daily scheduling
- Individual, group or pattern commands can be scheduled
- 8 repeat functions (sweeping) schedules that allow up to 4 pattern commands to be scheduled within each one
- Automatic Daylight Savings time function with user-definable start and stop date
- User defined Latitude/longitude/ GMT times allow for sunrise and sunset control ± 90 minutes

Check out the Programming Manual Powerpoint, click [here](#).