



## 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 com mands 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.