

ASTROLit Automatic Timer Controller FAQ.

1. What is ASTROLit Automatic Timer Controller?
The ASTROLit Automatic Timer Controller, automatically switches ON/OFF connected Lighting Loads, at preprogrammed Time intervals.
2. What types of loads can be controlled?
It can switch ON/OFF resistive loads, up to 2000 Watts.
3. How is it Programmed?
The Time interval is factory set, depending on end user requirements. These data are loaded, during system start up.
4. Does it use any sensors?
No. It does not have any sensors.
5. Automatic selection of output sections possible?
Yes. Up to 4 output sections can be automatically selected. The timings for these switching can be factory set, as per end user requirements. This is an optional feature.
6. What is the function of the key switch?
The key switch is used to reboot the system, in the event of an error condition. Normally booting is done during system startup. Yellow position is the boot position. After booting put the lock switch in Red position to start Normal RUN mode. The Green position is the Manual ON.
7. How do you know the system is healthy?
A front panel LED flashes, to indicate the healthy operation of the system.
8. What happens if the AC power fails?
The Time data are battery backed and the system restarts, and maintains the power fail status, when the power comes back.
9. What is the life of the battery?
It is 5 years.
10. What is the supply required?
The system operates from 170 to 270 VAC, 50 Hz. Supply. The consumption is less than 3 Watts.
11. What is the type of enclosure?
The system is packed in a ABS plastic wall mounting type enclosure.
12. Do you give Warranty for the system?
Yes. LEDs give 2 Years WARRANTY for the system.
13. Is the system protected from Transient surges and over current?
Yes. Filters and fuse provided.