ET Basic+ Series

365/24-Hour and 365/7-Day Electronic Controls



Simplify lighting and load schedules, reduce maintenance issues and boost energy efficiency with ET Basic+ Series Electronic Controls. The upgraded controls bring convenience and versatility to a wide range of indoor and outdoor applications and include enhanced features, such as a USB port for schedule backups or transfers. The series includes 24-hour, 7-day or 7-day Astronomic programming options.

ET Basic + Advantages

- **LED Compatibility** Built to last, the ET Basic+ series includes zero-cross technology and a 10 A electronic ballast rating per circuit that supports LED lighting installations.
- Enhanced Design Designed and manufactured in our state-of-the-art North American facility to ensure to highest performance and durability standards.
- Holiday Scheduling Up to 50 Holiday or exception blocks can be used to increase energy savings or allow for unique scheduling periods.
- Override Capability A built-in two-hour override allows users to quickly alter current schedules and accommodate unexpected occupant needs.
- Comprehensive Programs ET Basic+ controls allow operators to set up to 48 ON/OFF events over a 7-day or 24-hour period, enough to meet even the most robust scheduling needs.
- Automatic Voltage Detection Simplifies installation, no selector switch or jumpers needed for configuration.
- Extended Warranty All ET Basic+ Series controls include a two-year limited warranty for added peace of mind.



Scan to Learn More



ET Basic Series

24-Hour/7-Day Electronic Controls



Bring basic time scheduling to a variety indoor and outdoor applications with ET Basic Series Electronic Controls. The series offers 24-hour, 7-day or 7-day Astronomic programming options.

- Multiple Schedule Formats 24-Hour and 7-day controls offered in 1-circuit and 2-circuit versions; 7-day astronomic controls offered in 1-circuit, 2-circuit and 4-circuit versions.
- Basic Programming Options ET Basic controls allow operators to set up to 14 ON/OFF events over a 7-day or 24-hour period, typically enough to meet basic scheduling needs.



Scan to Learn More

| NYERM | MATIC: | | | |
|-------|-----------------|---|---|--|
| | Electronic conf | trols for every need. | 1 | ı |
| | MARRIMANIC. | Mothematic: | | ET Basic+ Series (ET2000 Series) |
| | | 7-Day, 24-Hour and Astronomic Models | ✓ | ✓ |
| | | Holiday Scheduling | | ✓ |
| | | Up to 48 ON/OFF Events | | ✓ |
| | | Battery Backup | ✓ | |
| | | Supercapacitor Eliminates Need for Batteries | | ✓ |
| | | LED Compatibility | | ✓ |
| | | USB Port for Schedule backup or transfer | | ✓ |
| | | Automatic Voltage Detection | | ✓ |
| | | Extended Warranty | | ✓ |
| | | Indoor/Outdoor Plastic Enclosures | | ✓ |
| | | Type 3R Outdoor Metal Enclosures | * | ✓ |
| | | *ET8415CR is in a Type 3R Outdoor Metal Enclosure | | |

Contact your Intermatic sales representative today for more information on the ET Basic+ and ET Basic Series Electronic Controls.

