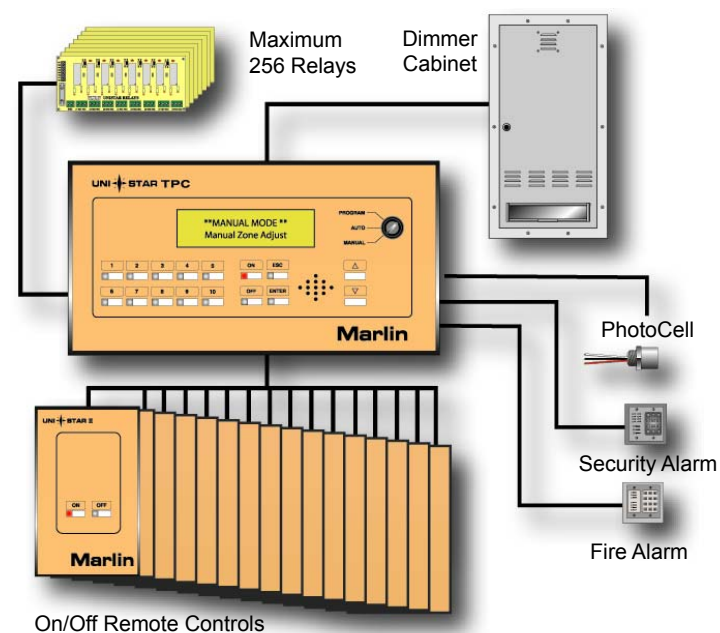
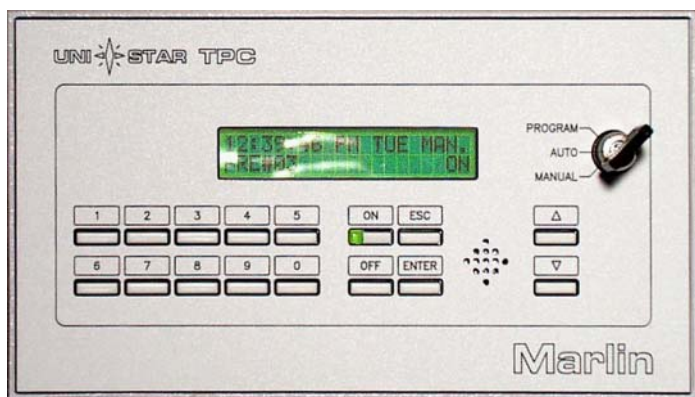


TPC Programmable Controller



On/Off Remote Controls

TPC Features:

- Six preset scenes, including on and off, with fade rates from 0 to 120 seconds.
- Manual and automatic operation by time clock, photocell sensor, or both.
- Astronomical time clock, which allows presets and zones to change at sunrise or sunset.
- 2x20 LCD text display, used to configure system settings, show current system status, and assign text to dimmers, zones, and presets.
- Security features include a key switch and administrator selected passwords to prevent tampering.
- Interfaces with fire and security alarm systems.
- Non-volatile memory, which allows the most recent settings to be restored when a power failure occurs.

For users who need a powerful lighting control solution that is also economically sound, we offer the Uni*Star II TPC programmable controller. The TPC controller makes it easy to control both indoor and outdoor lights.

When used with a typical Star Brite Analog dimming system the TPC allows the user to control six preset lighting scenes, including on and off, with individual fade rates of 0 to 120 seconds. Presets can be recalled manually, or automatically by time clock or photocell reading. Additionally, the TPC can control up to ten additional on/off outputs, such as parking lot lights.

The TPC is highly customizable, with the ability to interface with the Star Command PDD controller.

When used with the PDD, the TPC controls the state of up to 16 independent relays based upon time of day or the outdoor photocell reading.

The Star Command PCA controller interfaces with the TPC and can be installed anywhere in the facility to allow the user to recall presets from remote points of access. Multiple PCA controllers can be installed for added convenience. The TPC controller can also receive signals from fire and security alarm systems causing the lights to change state in response to alarm conditions.

- Skip-a-day feature allows the system to "skip" up to five days of the week for weekend or holiday operation.
- A rugged faceplate available in various colors and with custom engraving.
- Fits into a four-gang switch box (Raco #698 recommended).
- Uses multi-conductor, 20 AWG shielded cable (Belden #9946 typical).
- Requires two-pair, 20 AWG shielded cable between controllers (Belden #9402 recommended).
- Low voltage control communication supported up to 3,000 feet.
- Limited manual override function with warning flashes before lights turn off, in accordance with Title 24 of the California Energy Commission.
- Three-year limited warranty.



UL listed



ETL listed



CSA certified



CE approved



NOM approved

California
Energy
Commission
Compliant.



11011 Regency Crest Dr. Suite 200 • Dallas, Texas 75238
214-553-5700 • 1-800-788-5700 • Fax: 214-553-1011 • www.marlincontrols.com