



nLight® Digital Time Clock

Self-contained timeclock and panel-based programming in one lighting controls system



The nLight Digital Time Clock (nDTC) delivers smart and simple configuration, control, and scheduling of nLight devices for small-to-medium projects. Available as a wall-mounted device, or pre-assembled in an ARP relay panel, the nDTC is a cost-effective solution for time-based control in a lighting control zone, eliminating the need for complex networked controllers.

Features and Benefits

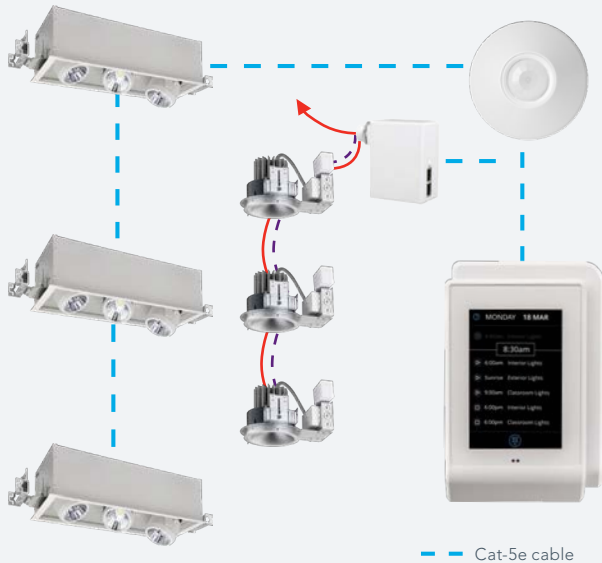
- **ON-SCREEN PROGRAMMING AND CONFIGURATION:** Easy programming without the need for specialized technicians, software, USB, or cable.
- **DIGITAL TIME CLOCK:** Create schedules to adjust a building's light levels automatically for energy efficiency and aid in code compliance.
- **SCALABILITY:** The nDTC allows you the flexibility to have a stand-alone solution that scales to a fully networked solution.
- **OUT-OF-THE-BOX FUNCTIONALITY:** Default settings that work immediately after installation helping you get off the job faster.





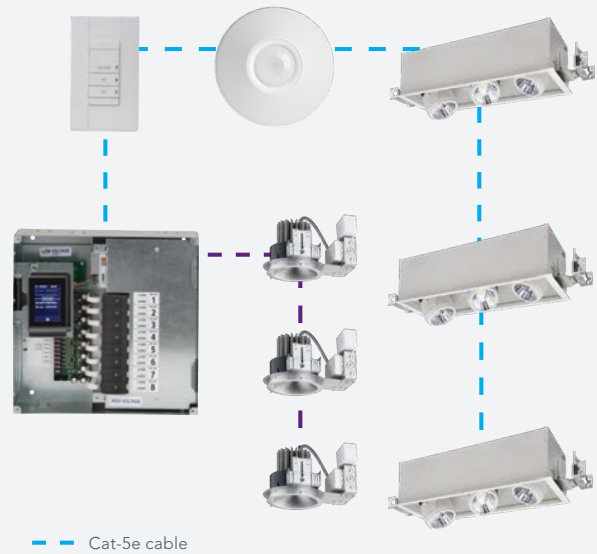
Wall-Mounted nDTC

The nDTC can be used as a single-gang wall device to deliver a simple and effective time-based control solution for nLight devices in a lighting zone.



nDTC Pre-Assembled in ARP Panel

Use the pre-assembled ARP relay panel with the nDTC for more robust functionality in spaces requiring full circuit control.



To learn more about the nLight lighting controls platform, contact your local lighting representative or visit www.acuitybrands.com/nLight