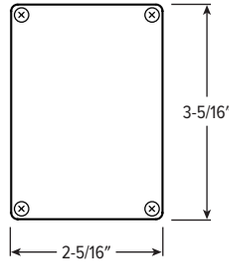


# NETWORK TIME MANAGER



CATALOG #: \_\_\_\_\_

Type: \_\_\_\_\_

PROJECT: \_\_\_\_\_



## ORDERING EXAMPLE: AVI-NTM

**AVI-NTM** Avi-on Network Time Manager with battery backup to maintain accurate time for non-internet connected networks

### FEATURES

- Ensures network devices are synchronized to current time when powered on
- High capacity 10-year lithium battery provides consistent scheduling through power outages
- Use the app to easily find your location and automatically set the internal timekeeper clock to your area
- Updates sunrise/sunset times and automatically adjusts for leap years, daylight savings time, and other changes
- Simple installation without the need for an internet connection

### SYSTEM REQUIREMENTS

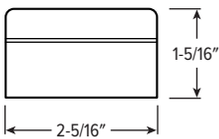
- Williams fixtures with Avi-on wireless control
- Desktop & mobile apps

### SPECIFICATIONS

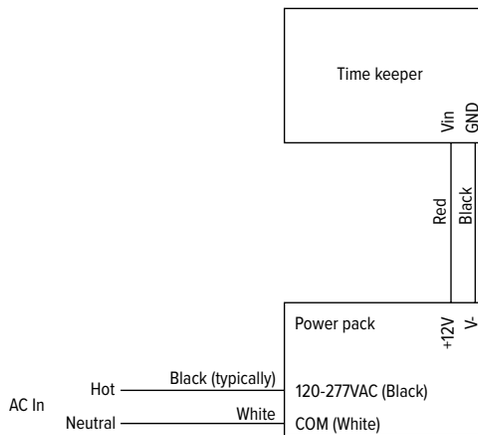
- ELECTRICAL** – Supplied with 120-277VAC power supply, standard
- MOUNTING** – Within a fixture, electrical back box, or network closet within range of the overall mesh network
- ENVIRONMENT** – -22°F to 185°F (-30°C to 85°C)
- OUTAGE HOURS** – 15,000 hours
- LISTINGS** –
  - The Avi-on Lighting Control Platform is a DesignLights Consortium® NLC qualified product.
  - Diamond Security Rated UL Verified IoT Device. Verified security claim V199254.

## DETAILS

### TOP VIEW



### WIRING DIAGRAM



### WARNING

- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the network time manager.
- This network time manager must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Avi-On is under license. Other trademarks and trade names are those of their respective owners.