# Itron



## CityEdge Low-Profile Networked Lighting Controller

#### Secure, proven, two-way lighting control for a broad range of decorative luminaires

Though decorative fixtures make up a minority of the lights in a city, they provide an attractive aesthetic for certain portions of a city such as downtown areas or mixed-use developments. As with other street or outdoor lighting fixtures, the ability to monitor and control these lights is an important element of some utility and city lighting strategies. However, there are thousands of options for decorative fixtures with little standardization in design. If a decorative fixture does not include a top-mounted NEMA receptacle for photocontrol, an internal Networked Lighting Controller (NLC) is required. The CityEdge Low-Profile Networked Lighting Controller (NLC) is a compact controller that can be installed in a broad range of ANSI-compatible decorative luminaires to enable a full range of on/off control, dimming, consumption monitoring and more.

CityEdge NLCs are integrated with robust Itron industrial IoT (IIoT) communications and leverage the CityEdge Platform, the Central Management System (CMS) front end software, which together providing the best-in-class solution for efficient luminaire operation. The robust network capabilities and use of open standards such as IPv6 allow the network to support additional smart city applications such as traffic-light control, parking automation and other networked sensors for enhanced living.

This solution includes multi-layer security policy enforcement and monitoring with end-to-end encryption (AES-128/256) and access control to ensure protection of critical infrastructure and data. Deployment options include full product licensing or CMS as a service. If an external antenna is required, it must be mounted by the customer in the globe of the luminaire as per the ANSI C136.16 standard.

#### Key Features & Benefits of the Low-Profile NLC:

- » Compact design that can be installed in a broad range of ANSI-compatible decorative luminaires across the U.S. and Canada
- » Proven quality and reliability with over 30 years of lighting control experience
- » Proven Itron networking technology— Over 90 million connected devices
- » Up to 65% energy savings when deployed in conjunction with LED lights

### Key Features & Benefits of the Low-Profile NLC (continued):

- » Up to 40% operational savings through control and monitoring
- » Robust multi-layer security with endto- end encryption and full PKI (X.509) infrastructure
- » Redundant, auto-healing, auto configuring network using open standards such as IPv6 and IEEE 802.15.4g
- » Over-the-air configuration and firmware upgrades
- Economic scalability from small pilots to metropolitan or country-wide deployments
- » Energy metrology up to 0.5% accuracy, with per day, per hour, or per minute records and robust utility billing integration
- » Infrared Meter Calibration Interface per ANSI C136.50
- » Compatible when plugged into NEMA 5 & 7-pin receptacles

#### CITYEDGE LOW-PROFILE NLC: SECURE, PROVEN, TWO-WAY DECORATIVE LIGHTING CONTROL



#### **Technical Specifications**

| Metering Accuracy   | 0.5% Energy Accuracy per ANSI C136.50  |
|---|--|
| Metering Range  | 105 – 305VAC, 10Amps RMS   |
| Turn ON Light Level                                       | 16 or 35 Lux (1.5 or 3.25 fc), other levels available on request. Can also be set by schedule.   |
| Housing Material  | UV Stabilized Polycarbonate  |
| Enclosure Sealing   | IP53   |
| Dimensions  | H 3.20in (81mm) x D 3.43in (87mm); Weight 0.55lb (248g)  |
| Switch Ratio (OFF:ON)                                     | Typically 1.5:1; however, configurable to your requirements.   |
| Warranty  | 10 years   |
| Rated Load  | 1000W / 1800 VA  |
| Maximum Load Current                                      | 10 Amps  |
| Operating Voltage   | 105-305VAC (50/60Hz)   |
| Operating Temperature Range                               | -40°C to +70° C (-40°F to +158°F)  |
| Circuit Power Consumption                                 | <2Watts Average Power @120 VAC   |
| Tilt  | Embedded Tilt Sensor   |
| Manufacturing Standard                                    | EN ISO 9001:2015   |
| Photo Control designed to satisfy the following standards | BS5972, ANSI C136.10, ANSI C136.41, UL773/ CSA<br>C22.2, EMC EN55015, EN61547 EN61000-3-2,<br>EN61000-3-3, EN61347   |
| Compliance  | RoHS, FCC, CE  |
| Options for controlling LED driver for Dimming            | DALI, 0-10V, Universal Auto-Detect   |
| Itron Networking Specification                            | Frequency- Hopping Spread Spectrum up to 300kb/s<br>mesh networking. Automatic data routing with<br>self-configuration, auto-healing & redundant uplinks,<br>IPv6 transport. Full application & link-layer security with<br>full PKI, AES-128 and -256, and embedded firewall. |
| MOV Protection  | 420J, 20kV/10kA; Exceeds Extreme Surge requirements of ANSI C136.10.   |
| External Antenna  | External antennas should be pre-installed in the<br>luminaire by the customer to the ANSI C136.16<br>standard. Itron does not install or retrofit<br>luminaires with external antennas.  |
| External Antenna Selection<br>& Mounting Guidelines       | Itron can provide specifications for compatible<br>antennas in our Guidelines for Decorative Street<br>Light Antenna Installation document upon request.   |

#### Examples of Tested Antennas that have met the Guidelines criteria:

| Vendor         | Model                              | Datasheet  |
|----------------|------------------------------------|--|
| World Products | WP ANT30100-S4A<br>WP ANT30105-R1A | WPANT30100 Datasheet_Rev 3.pdf<br>WPANT30105 Datasheet_Rev 1.pdf |
| Pasternack     | PE51RD1009                         | PE51RD1009.pdf   |

#### To learn more visit itron.com

#### We create a more resourceful world

While Itron strives to make the content of its marketing materials as timely and accurate as possible, Itron makes no claims, promises, or guarantees about the accuracy, completeness, or adequacy of, and expressly disclaims liability for errors and omissions in, such materials. No warranty of any kind, implied, expressed, or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, and fitness for a particular purpose, is given with respect to the content of these marketing materials. © Copyright 2025 Itron. All rights reserved. **102097SP-01 5.25** 

