



SELC 4-Pin External Networked Lighting Controller

Compact, low-profile design ideal for today's modern LED fixtures

The SELC 4-Pin External Networked Lighting Controller (NLC) offers reliable, secure, two-way control and monitoring of outdoor lights. Equipped with an Itron communications chip, the Zhaga-compatible module unlocks the true potential of the Industrial Internet of Things (IIoT). Itron delivers a proven, reliable and scalable multi-purpose network platform, coupled with the industry's most diverse partner ecosystem, to provide cities and utilities a path towards building an interoperable smart city environment.

As the first external luminaire module to be certified as Zhaga-D4i compliant, this NLC is recognized by the industry for its multi-vendor interoperability and future-readiness. It is designed to keep pace with the rapidly changing world of smart city sensing technology.

Compact Design

The low-profile NLC was purposely engineered to blend seamlessly into the environment after installation, providing a more aesthetic, modern appearance.

Interoperable

With universal luminaire plug-and-play compatibility, the NLC future-proofs your technology investment.

Easy Installation

By using the standardized Zhaga book 18 interface, the NLC is quick and easy to install.

Key Benefits of the SELC 4-Pin External NLC:

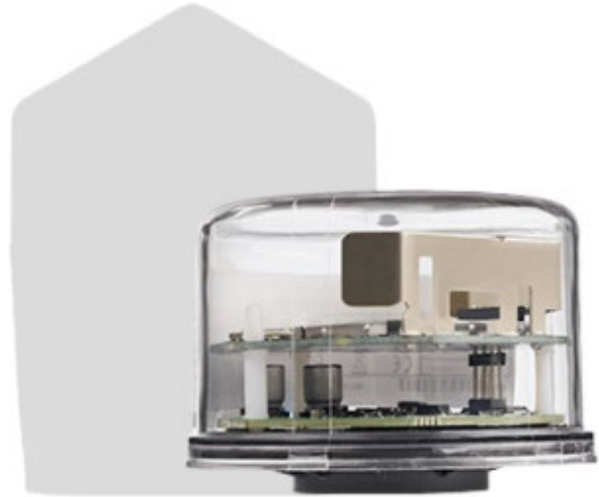
- » Designed for interoperable compliance standards
- » Low-profile, compact design
- » Plug-in-play installation
- » Up to 65% energy savings when deployed in conjunction with LED lights
- » Up to 40% operational savings through control and monitoring
- » Energy metrology up to 0.5% accuracy, with per day, per hour, or per minute records
- » Robust multilayer security with end-to-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

SELC 4-PIN EXTERNAL NLC

Benefits of Streetlight Control:

With networked streetlights, cities and utilities can leverage the benefits of modern luminaire control, gain a complete picture over their lighting assets and provide an IIoT network platform to support new smart city sensors and applications.

- » Use dimming controls extend the lifespan of LED luminaires and improve lumen output over time.
- » Be alerted to common lighting problems such as day burners, flickering and more
- » Immediately address customer concerns remotely without rolling a truck
- » Cost-effectively add additional smart city applications under the networked streetlight canopy



ITRON LIGHTING SOLUTION

When paired together with Itron's advanced Streetlight.Vision (SLV) Central Management System (CMS) front end software, cities and utilities receive a best-in-class solution for efficient luminaire operation. The robust network capabilities and use of open standards allow the network to support additional smart city applications such as traffic-light control, parking automation and other networked sensors for enhanced living.

The Itron 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. DC Powered 24VDC CMS Node compatible with the Itron Networks Interface Card (NIC) and D4i Certified.

Technical Specifications

Turn ON Light Level	Configurable lux switch levels. Can also be set by schedule.
Housing Material	UV Stabilized Polycarbonate
Enclosure Sealing	IP66 as Standard.
Dimensions	H 55mm x D 80mm; Weight 115g
Switch Ratio (OFF:ON)	Typically 1.5:1; however, configurable to your requirements.
Warranty	2 years* Extended Warranty Available
Operating Temperature Range	-30°C to +60° C (-22°F to +140°F)
Circuit Power Consumption	<1.5 Watts Average Power @24 VDC
Manufacturing Standard	EN ISO 9001:2015
Photo Control designed to satisfy the following standards	EMC EN55015, EN61547 EN61000-3-2.EN61347, RED, EU directive 2014/53/EU
Operating Voltage	24 VDC +/- 10%
Compliance	RoHS, FCC, CE
Options for controlling LED driver	DALI D4i
Itron Networking Specification	Powerful 24dBm radio, Frequency-hopping Spread Spectrum up to 300kb/s mesh networking, Automatic data routing with self-configuration, auto-healing & redundant uplinks, IPv6 transport Full application & link-layer security with full PKI, AES-128 and -256, and embedded firewall, WiSun Communication Standard.



Join us in creating a more **resourceful world**.
To learn more visit **itron.com**

CORPORATE HQ

2111 North Molter Road
Liberty Lake, WA 99019 USA

Phone: 1.800.635.5461

Fax: 1.509.891.3355

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 2022 Itron. All rights reserved. 101878SP-01 02/22