

Keilton+autani BLE Remains Fully DLC-Compliant

Clarifying “DLC NLC 6” for utilities, ESCOs, and rebate programs

Compliance Status: Unchanged

Keilton+autani Bluetooth® Low Energy networked lighting controls remain fully DLC-qualified and eligible for utility rebate programs. No changes under the DLC SSL V6.0 / LUNA V2.0 framework.

- DLC NLC-qualified
- Aligned with DLC SSL V6.0 controllability requirements
- Eligible for NLC-based utility incentives (subject to local program rules)

No re-testing required. No new compliance hurdle. No change in eligibility.

Clearing Up the “DLC NLC 6” Confusion

There is no standalone “DLC NLC 6” specification. The DesignLights Consortium (DLC) has not released a new Networked Lighting Controls Version 6.

- The DLC Networked Lighting Controls program continues (NLC 5 / 5.1)
- Controls requirements are now integrated within the broader DLC SSL V6.0 and LUNA V2.0 framework

Keilton+autani BLE Networked Lighting Controls

Fully qualified. Fully aligned.

The Keilton+autani BLE system is listed on the DLC Networked Lighting Controls Qualified Products List (QPL) and meets all applicable DLC Networked Lighting Controls requirements.

Under SSL V6.0, the DLC’s new controls options tables display control attributes and compatibility on the SSL Qualified Products List (QPL), providing utilities with clearer visibility into controllability without changing NLC qualification status.

Core Capabilities:

- Luminaire-level addressability
- Scheduling and scene control
- Zoning and group control
- Multi-level dimming
- Occupancy sensing
- Energy monitoring and reporting
- Daylight harvesting
- Secure Bluetooth® Low Energy mesh networking