

Buckle Joint Connector for 9-LP Linear Light, I-Type Continuous Run

OVERVIEW

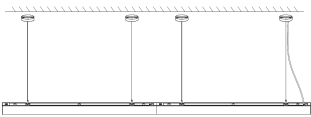
The 9-LP-Z-CNT-I Buckle Joint Connector is a mechanical joining component designed for continuous-run installations of the 9-LP linear architectural light fixture, I-type configuration. The kit includes one I-connector, one spring buckle, and two mounting screws, allowing adjacent fixture sections to be mechanically linked end-to-end.

Installation involves inserting the I-connector into the fixture ends, securing with the provided screws if required, and snapping the spring buckle across the connection plate of the adjoining fixture. The connector is designed to be removable and reattachable, supporting maintenance access without damaging the fixture assembly.

INSTALLATION


Continuous Installation Kit Pack for Linear Architectural Light

User Manual



Pack include:

- Screw x2
- I connector x1
- Spring Buckle x1



- Use a screwdriver to lift the top cover. Remove the magnetic end cap a and the spring end cap b by hand, as shown the left Figure 1

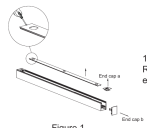


Figure 1

- Insert H mechanical jointer into one side of fixture, and then connect it to another fixture. You can fix H with two screws or not. Put the spring buckle on the connection plate, and then buckle it on the connection plate of another fixture. As shown in Figure 2A. The effect after installation is shown in Figure 2B




Figure 2A




Figure 2B

- Pull the power cord of the fixture on the right to the fixture on the left inside of fixture body, and connect the wires one by one with quick connector. As shown in Figure 3.




Figure 3

- Put end cap A, end cap B and cover plate on




Figure 4