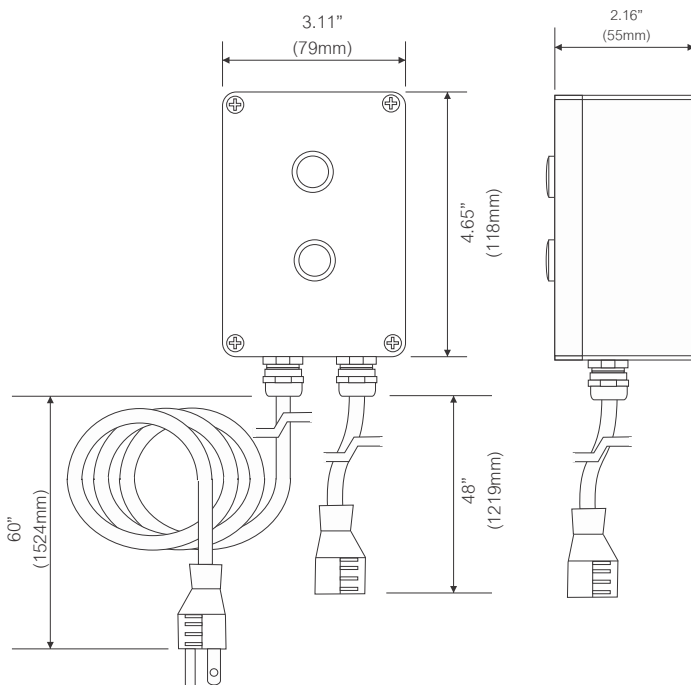


HTL-A IN-LINE CONTROL SYSTEM



DIMENSIONS



DESCRIPTION

The highly robust HTL-A light is designed for use in various applications. Installations often require more than one HTL light.

This raises the issue of how to control each of them, without having to turn them on or off individually.

Using advanced 2-wire control technology this In-Line Control System allows the user to switch all of the lights in a shelter to a desired function at one access point, without any special or different wiring configurations.

The HTL-A lamps can be switched to white, dimmable, or off, from one point, rather than from each lamp.

The In-Line Control System has switch boxes that can be mounted to the shelter at each entry point. Once the HTL-A lights are connected to the In-Line Control System the lights are all controllable by any switch box in the system.

The In-Line Control system allows the user to switch all lights within the shelter without having to use the control switches on the lamp itself.

An advantage to the system is that each HTL light can still be individually controlled with the connected series without interfering with other lights in the shelter, if desired.

Up to 24 lights can be connected to a single switch access point.

Each switch access point can be connected to each other for shelters with multiple access points.

FEATURES

- Easy set up
- No separate control wires
- Available in two sizes: standard = up to 24 lights, large capacity = up to 48 lights
- Multiple switches in series