

## Overview

Tempo's Dimming Interface Module converts a 0-10V dimming signal to an Electronic Low Voltage (ELV) dimming output to control fixtures with ELV drivers. One DIM-Z is required per run up to a maximum of 600W (120V) or 1,350W (277V). DIM-Z does not affect the dimming characteristics of the fixture driver. For example, if using a driver that dims to 5% it will still dim to 5% when using the DIM-Z to convert 0-10V to ELV signal. NOTE: 5 year warranty only valid when used with Tempo fixtures. Limited warranty when used with non-Tempo fixtures. Any testing for compatibility between the DIM-Z and all non-Tempo fixtures is the sole responsibility of the customer. Tempo assumes no liability for malfunctions or defects when DIM-Z is used with fixtures other than Tempo's. Contact Tempo for more information on testing other fixtures with DIM-Z and lead times for high volume orders.

**tempo** architectural



**DIM-Z**  
0-10V DIMMING INTERFACE MODULE

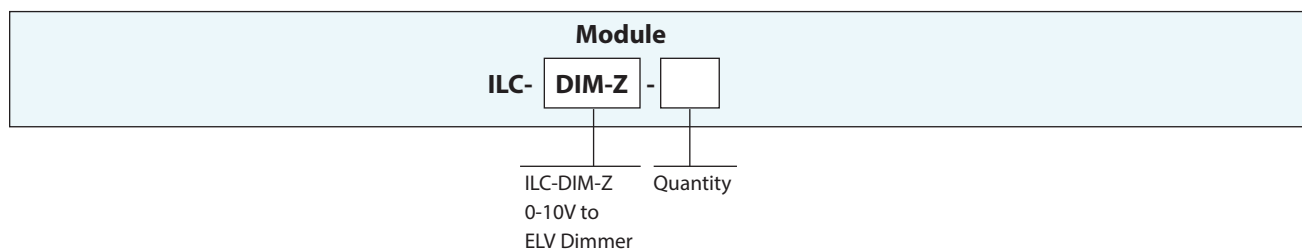
## Features

- **Made in the USA**
- \* 0-10V dimming control of ELV loads
- \* 120/277VAC Compatible
- \* 600W@120V, 1350W@277V
- \* Plenum rated

## Warranty

Tempo provides a 5-year limited warranty when used with tempo fixtures.

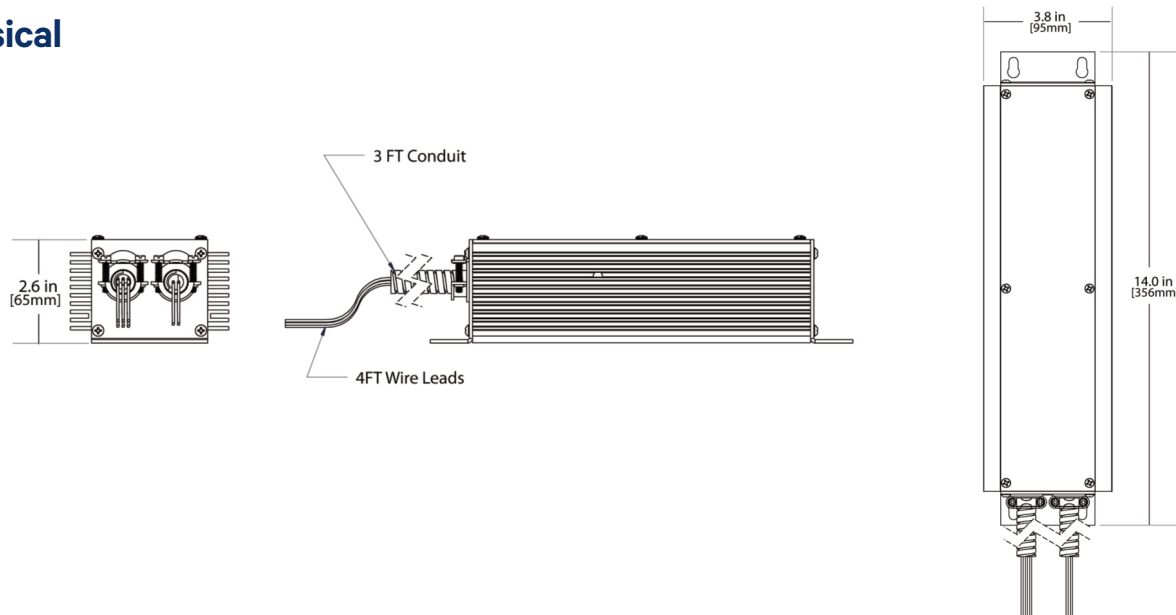
## Ordering



ILC

DIM-Z

## Physical



## Specifications

### Performance:

- 120-277VAC Universal line voltage. 50/60Hz
- 0-10V dimming input converts to Electronic Low Voltage (ELV) signal via microprocessor based controller.
- 600W Max(120V), 1,350W Max (277V)
- One DIM-Z per fixture run
- Operating temp range of -20°C to 50°C
- Tempo recommends using surge suppression devices on each circuit to protect DIM-Z and fixtures.

### Construction:

- Aluminum housing with extruded aluminum heat sinks
- 48" wire leads, 16 gauge, with 36" flex conduit
- self-diagnostic fault indicator
- CSA dry location listed
- Plenum rated