

# **0-10V Lighting Controllers**

### **Command BUS Ports**

Connecting other devices using the BUS defines the installed space and allows for communication amongst all devices. The following devices connect via the BUS:

0-10V Layer Packs FMX Layer Packs Daylight Sensor Packs Control Stations

### **Occupancy Port**

Plug an occupancy sensor into this port and all other Layer Packs sharing the same BUS will respond to its state. Daisy chain occupancy sensors using standard CAT5 cable. Using the MODE button, the installer can toggle between Auto Mode and Manual Mode (Vacancy).



#### **Control Station - Slider Pairing**

If a Control Station is specified, using the MODE button, the installer can easily select the proper slider number to correspond with the Control Station and Layer Packs installed.

### Switch Port

A dedicated switch port allows for the installing contractor to easily match switches to the proper "layer of light" (control zone) they are needing to control. Five switch options are available. See local and master switches tech sheet for more information.

### Product Information

The lighting control devices for the FineTune<sup>®</sup> Tailored Control System are called Layer Packs. Layer Packs use a BUS system to connect and communicate to each other and other system devices. The 0-10V Layer Pack has the capability to control three "layers of light" (control zones). 0-10V Layer Packs can be combined and work seamlessly with FMX Layer Packs. They can also be used to control static color temperature luminaires.

### **Control Zones:**

GEN = General Lighting Zone DZ-1 = Daylight Zone 1 DZ-2 = Daylight Zone 2 if no Daylight Sensors

DZ-1 and DZ-2 act as general lighting zones if no Daylight Sensors are applied.

For design purposes, each Layer Pack is a single switch leg with three sub zones (a, ad1, ad2). These three outputs should be considered one manual control zone.

For example, a FineTune TCS dimmer switch would turn all three zones On and Off together, as well as, adjust the intensity of each zone together. These three control zones cannot be manually controlled separately and designed to adjust intensity based on input from Daylight Sensors.

### **Tunable White**

Every 0-10V Layer Pack has a separate 0-10V output to adjust Tunable White luminaires. Tunable White luminaires must have a 0-10V input for intensity control and a 0-10V input for color control and dim to 10%. Static white luminaries can be specified to dim to 1%.

### **Default Controller Settings**

High-End Trim - No High-End Trim Applied (100% Light Output)
Occupancy Mode - Auto On / Auto Off
Occupancy Partial On - Lights turn On to 70% Light Output
Demand Response - 20% Light Reduction on ADR Event

### **Ordering Information**

Ordering Code	Description
FTCS - LP - 10V	0-10V Layer Pack - 120/277VAC~50/60 Hz / 8A Relay / 24V Power Supply @ 300mA / UL2043 / UL924 / UL916 (Includes 6-inch CAT5 jumper cable in every box)



# Control Specifications - Switched Load (Option 1)

120/277VAC ~ 50/60 Hz 8A Relay 24V Power Supply @ 300mA UL2043 - Plenum Rated UL924 - Emergency Device UL916 - Energy Management Equipment Sink Current - 25mA for each 0-10V output 5-Year Warranty Each 0-10V Layer Pack supports up to an 8 amp load.

Take care in designing the connected lighting load with this amp limit in mind.

Total load allowed @120VAC = 960 Watts Total load allowed @277VAC = 2,216 Watts





### **Tunable White with Daylight Zones**

Dimmable to 10%

**Static White** 

Dimmable to 1%



### **Luminaire Wiring**

- Purple (+) / Gray (-) control wires are for intensity control
- Orange (+) / Blue (-) control wires are for Tunable White control



# Control Specifications - Dim to Off (Option 2)

120/277VAC ~ 50/60 Hz 8A Relay 24V Power Supply @ 300mA UL2043 - Plenum Rated UL924 - Emergency Device UL916 - Energy Management Equipment Sink Current - 25mA for each 0-10V output 5-Year Warranty

# 0-10V System Diagram

### Static White

Dimmable to 1%

Simply run the 0-10V pairs per required zones and run an un-switched circuit to the luminaires.

0-10V drivers MUST be programmed to a "Dim to Off" setting. Sink Current - 25mA per 0-10V output (see chart on page 4)

With this option, luminaires are turned off by the dimming signal.



### **Tunable White**

Dimmable to 10%



### **Luminaire Wiring**

- Purple (+) / Gray (-) control wires are for intensity control
- Orange (+) / Blue (-) control wires are for Tunable White control

Note: 0-10V drivers must be programmed to a "Dim to Off" setting

Finelite, Inc. • 30500 Whipple Road • Union City • CA 94587-1530 • P: 510-441-1100 • F: 510-441-1510 • www.finelite.com © 2019 FINELITE, INC. ALL RIGHTS RESERVED. CTK0207. EFFECTIVE DATE 01/9/19 Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data.



# 0-10V Output

Only one controller is needed to control a general zone and two daylighting zones. Run each output based on space requirements.



### TW - Tunable White Control

If luminaires have Tunable White functionality, connect this 0-10V output to all luminaire zones connected to this Layer Pack. Each luminaire will be provided with an **Orange** (+) and **Blue** (-) lead.

### **GEN - General Lighting Zone**

Connect this 0-10V output to the General Lighting luminaires. This zone is not affected by daylight.

### Notes:

- 0-10V outputs can be run as Class 1 or Class 2.
- Run 0-10V outputs to corresponding zones specified by project requirements.
- If luminaires were specified as Tunable White (using 0-10V protocol), connect all luminaires together using Orange (+) and Blue (-) 0-10V output.

### Connection

### **Connection Overview**



Visit our website for complete 0-10V Layer Pack instructions: www.finelite.com/downloads/instructions/TCS/FL 0-10V Layer Pack Instructions.pdf DZ1 - Daylight Zone 1

Luminaire connected to this 0-10V output will respond to the Daylight Sensor connected to DZ1 of the "Daylight Sensor Pack".

### DZ2 - Daylight Zone 2

Luminaire connected to this 0-10V output will respond to the Daylight Sensor connected to DZ2 of the "Daylight Sensor Pack".

### **Connect Multiple Layer Packs**

Daisy chain system components using the BUS to define the installed space.



**Typical Side-by-Side Mounting** 



### **Guidelines For Determining Linear Luminaires Sink Current**

Finelite's Standard 0-10V Driver		
Luminaire Type	mA per 4 ft. Linear Run	
Static White	0.2 mA	
Tunable White	0.4 mA	

If luminaire is Indirect & Direct, calculate total mA as if they were separate linear luminaires



12' Linear Luminaire - 0.6 mA Static White / 1.2 mA Tunable White

### **Determining Linear Luminaire Watts Per Foot**

Please refer to Finelite's website and review luminaire tech sheets specific to your project for "Watts Per Foot" data. http://www.finelite.com

### **Tech Sheet Examples:**



Finelite, Inc. • 30500 Whipple Road • Union City • CA 94587-1530 • P: 510-441-1100 • F: 510-441-1510 • www.finelite.com © 2019 FINELITE, INC. ALL RIGHTS RESERVED. CTK0207. EFFECTIVE DATE 01/9/19 Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data.



# Download the FineTune® TCS Mobile App

### Connect to the space you want to modify

Blink

A "Blink" button will flash the lights to confirm you are connecting to the right space.

Add the name of the space and choose from options below.

### **Operational Hours / Sweeps**

- 1. Apply operational hours to everyday or weekdays and weekends
- 2. Select an "enable On" time
- 3. Select an "Off" time
- 4. Press "Save" to complete

### Add Tunable Schedules

Select from Finelite's factory designed schedules **OR** customize your own:

- 1. Select a time
- 2. Choose a transition time
- 3. Select a CCT (2700K 6500K)
- 4. Repeat and 'Save' when complete

### **Adjust System Settings**

- Set High-End trim to all luminaires in a space
- Adjust Demand Response reduction level
- Select Occupancy functionality:
  - Auto On / Off (Default)
  - Manual On / Auto Off (Vacancy)
  - Set a Partial On (Auto On / Off only)
  - Set a Partial Off

**Note:** Custom settings and scheduling can be created On or Off site. These setting are saved and can easily be uploaded to other spaces.







Page 6