

FineTune[™] **Controls**

Applications and Wiring Guide





- **3** Introduction
- 4 System Components & Specs
- **5** Installed Architecture
- 6–9 Quick Design Guide
 - **10** FineTune System: List of Components
- **11–15** Typical Wiring Diagrams
 - **16** Single Line Voltage Switching
 - **17** 3-Way Line Voltage Switching

The FineTune[™] system is a room based plug and play tunable white lighting control system. FineTune gives users the ability control the color temperature and the light levels of FineTune enabled luminaires. Three DMX outputs define general lighting and two optional daylight zones. Occupancy Sensors can be plugged into a "Auto On / OFF" port or a "Manual ON / Auto OFF" port for vacancy sensing. The system is Demand Response capable and is ETL Listed.

Features

- Color range of Finelite Tunable White luminaires: 2700K to 6500K
- Dimming down to 1%
- Plug and play connections, simplified commissioning
- Occupancy sensing or vacancy sensing
- Two (2) automatic daylight dimming zones; one (1) non-daylight zone
- Central Control enables remote DMX control
- Demand Response capable
- EM Option: Factory installed battery backup
- FineTune Mobile App: Wireless control of luminaires



Power Control Center (PCC)

Wall Controller

System Components & Specs







Power Control Center (PCC)

This is the system hub that controls the color temperature and light level of the luminaires based on inputs from the Wall Controller, Daylight Sensors, Occupancy Senors or Central Control commands.

- Powered via line voltage 120V / 277V VAC
- Plenum rated for installation above ceiling
- RDM enabled

Wall Controller

Users can tune the color temperature and dim the light levels of the FineTune[™] enabled luminaires via presets or incremental controls through the wall controller.

- Color temperature presets: 2700K, 3000K, 3500K, 4000K, 5000K & 6500K
- Continuous dimming down to 1%, Master ON / OFF control
- One (1) Wall Controller per PCC
- Bluetooth chip embedded for communication to and from the FineTune mobile App
- RJ45 connection runs up to 300 feet

FineTune DMX Cables

FineTune enabled luminaires are daisy chained together with FineTune DMX cables. Each luminaire has an IN and an OUT DMX connection for the DMX cable lengths to connect to.

- No limit to the amount of fixtures the DMX cables can daisy chain together
- Plenum rated for above ceiling connections
- DMX connection runs up to 1,000 feet



Occupancy Sensors

FineTune utilizes ceiling mount or wall mount dual tech low voltage Occupancy Sensors with RJ11 plug and play connections to the PCC.

- Two (2) Occupancy Sensors per PCC
- Manual ON / Auto OFF: Vacancy Sensing
- Auto ON / OFF: Occupancy Sensing
- RJ11 connection runs up to 300 feet



Daylight Sensors

Ceiling mount closed loop low voltage automatic daylight dimming sensor with a RJ11 plug and play connections to the PCC.

- Two (2) Daylight Sensors per PCC
- Setup performed with hand-held remote
- RJ11 connection runs up to 300 feet

Installed Architecture



Installed FineTune[™] Hardware



Power Control Center (PCC)

A system hub that regulates the color and dimming of the luminaires via the Wall Controller. It also manages the inputs from the Occupancy Sensors and Daylight Sensors to meet code requirements. Made to mount to a J-box above the ceiling.



Wall Controller

The Wall Controller allows for dimming in 1% increments and control of the CCT in steps of 25. It also comes standard with color and light level presets. Fits in any 2-gang switch box.



Dual Technology Occupancy Sensors

Occupancy Sensors allow for significant energy savings, as well as meet many new emerging energy codes. The FineTune system allows for Auto ON / OFF, or Manual ON / Auto OFF (Vacancy Sensing). Available in ceiling mount or wall mount.



Closed Loop Daylight Sensors

For spaces with large windows and lots of natural light, Daylight Sensors provide the ability to top trim the maximum light output for compelling energy saving. Available in ceiling mount only.



Quick Design Guide

The following steps will guide you through the specification process for the FineTune[™] lighting control system using one room layout.

STEP 1 - Place Controls

Select the number of FineTune control systems that are needed for your project.



- Qty. 3 Power Control Center
- Qty. 3 Wall Controller
- Qty. 3 25' RJ45 Cable

Tips

- FineTune controls will always consist of one (1) Power Control Center, one (1) Wall Controller, and one (1) 25' RJ45 cable. 50' RJ45 cables available.
- The FineTune control system operates a space as a single control zone for both dimming and color with the ability to define two daylight zones and one non-daylight zone. Generally one FineTune control system is needed per room or area.

STEP 2 - Place Occupancy Sensors

Choose the number of Occupancy Sensors required per space: Up to two (2) Occupancy Sensors can be used per PCC.



- Qty. 3 Occupancy Sensor
- Qty. 3 30' RJ11 Cable
- Qty. 3 RJ11 Coupler

Tips

• FineTune will provide 30' RJ11 cables and RJ11 cable couplers and RJ11 cable splitters based on the total number of sensors required. 50' RJ11 cables available.

STEP 3 - Place Daylight Sensors

Choose the number of Daylight Sensors required per space: Up to two (2) Daylight Sensors can be used per space.



Bill of Materials (BOM)

- Qty. 2 Daylight Sensor
- Qty. 2 30' RJ11 Cable
- Qty. 2 RJ11 Coupler

Tips

• FineTune will provide 30' RJ11 cables and RJ11 cable couplers based on the total number of sensors required. 50' RJ11 cables available.

STEP 4 - Determine Cable Lengths

Choose the lengths and number of DMX cables required to daisy chain the DMX control signal: 12', 30', and 50' cable lengths available.



Bill of Materials (BOM)

• Qty. 10 - 12' DMX Cable

Tips

- Each project is unique and will require a different number of cables based on the mounting location of the luminaires, controls and specific site conditions. Be sure to review the lighting plan and choose the cables according to your specific project.
- Finelite DMX cables plug together end to end to make longer runs.

Complete Project BOM

- Qty. 3 Power Control Center
- Qty. 3 Wall Controller
- Qty. 3 Occupancy Sensor
- Qty. 2 Daylight Sensor
- Qty. 5 RJ11 Coupler
- Qty. 3 25' RJ45 Cable
- Qty. 5 30' RJ11 Cable
- Qty. 10 12' DMX Cable

FineTune System: List of Components

FineTune[™] Driver

• PN: 89661 — Finelite DMX Driver, 120V/277V VAC 50-60 Hz, 40W

FineTune Controls System

- PN: 89704 Power Control Center, Plenum Rated, 120V/277V VAC, 60 Hz
- PN: 89703 Wall Controller, White Nylon

DMX Cables

- PN: 89648 50' DMX Cable, Plenum Rated
- PN: 89647 30' DMX Cable, Plenum Rated
- PN: 89646 12' DMX Cable, Plenum Rated

RJ45 Cables

- PN: 58100 50' RJ45 Cable, Plenum Rated
- PN: 58106 25' RJ45 Cable, Plenum Rated
- PN: 58466 RJ45 Splitter
- PN: 58462 RJ45 Coupler

RJ11 Cables & Connectors

- PN: 89652 50' RJ11 Cable, Plenum Rated
- PN: 89651 30' RJ11 Cable, Plenum Rated
- PN: 62164 RJ11 Splitter
- PN: 62163 RJ11 Coupler

Occupancy & Daylight Sensor

- PN: 89730 Occupancy Sensor Dual Technology
- PN: 89705 Wall Mount Occupancy Sensor Dual Technology
- PN: 89662 Daylight Sensor Closed Loop
- PN: 58036 Daylight Sensor Remote (One Per Project)



Basic FineTune[™] Layout



NOTE: Plug the RJ45 from the Wall Controller into the "Wall Control" port.



• An additional DMX cable length connects the luminaires together.

FineTune[™] Central Control Networking



Programming Port (Port 5)



8K Resistor (Black)

Central Control can now control color and light intensity. Wall Controller overrides color and light intensity of the Central Control for 1 hour.

10K Resistor (White)

Central Control can now control color and light intensity. Wall Controller can only control light intensity. Wall Controller cannot adjust the color. Used for Demand Response.





10K Resistor (White) (PN: 89744)

Occupancy Sensor Inputs



There are two optional ports for Occupancy Sensor functionality.

Option 1: Manual ON/ Auto OFF (Port 1)

This port makes the Occupancy Sensor(s) into a vacancy sensor so that the Wall Controller must be used to turn the lights ON in that space.

Option 2: Auto ON / OFF (Port 2)

Placing the RJ11 cable from the Occupancy Sensor(s) into port 2 allows the lights to turn ON or OFF automatically due to occupancy of the space.

Daylight Sensor Inputs



There are two inputs that allow for two Daylight Sensors.

Daylight Sensor Zone 2 (Port 3)

Connecting the RJ11 cable from the Daylight Sensor to this port will control the DMX output "Daylit Zone 2" for automatic daylight dimming.

Daylight Sensor Zone 1 (Port 4)

Connecting the RJ11 cable from the Daylight Sensor to this port will control the DMX output "Daylit Zone 1" for automatic daylight dimming.

FineTune[™] Layout With Occupancy Sensors



NOTE: Provide un-switched circuits to the FineTune Power Control Center as well as the FineTune enabled Iuminaires being controlled.

NOTE:

- Allows for two (2) Occupancy Sensors per Power Control Center.
- The RJ11 cables connect together via a RJ11 Coupler or a RJ11 Splitter if two Occupancy Sensors are used.

FineTune[™] Layout With Occupancy Sensors & Daylight Sensors



Single Line Voltage Switching

FineTune[™] Layout With Single Line Voltage Switch



NOTE: Provide un-switched circuits to the FineTune Power Control Center

IMPORTANT:

For line voltage switching, the FineTune system must have Occupancy Sensors and they must be in the Auto ON / OFF port.

FineTune[™] Layout With 3-way Line Voltage Switching



NOTE: Provide un-switched circuits to the FineTune Power Control Center

IMPORTANT:

For line voltage switching, the FineTune system must have Occupancy Sensors and they must be in the Auto ON / OFF port.

Finelite, Inc. • 30500 Whipple Road • Union City, CA 94587-1530 • 510 / 441-1100 • Fax: 510 / 441-1510 • www.finelite.com • © 2016 FINELITE, INC. ALL RIGHTS RESERVED. Form CTK0169 07/16 Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data.