FINELITE

Tuneable White FineTune™ System Wall Controller









Date	
Project	

Туре

DESCRIPTION

FineTune™ controls are easy to use and are covered by a single source 10-year warranty. The FineTune Wall Controller can tune the color temperature and dim the light levels of the FineTune enables luminaires through presets or incremental controls.

Comments

Master On/Off

Turns all FineTune system luminaires On or Off



Dimming Presets

Select desired light levels from 100% (MAX) to 0.1%(MIN)

Easily select desired color temperature from 6500K to 2700K

Color Readout

Color Presets

Displays current color

temperature selected

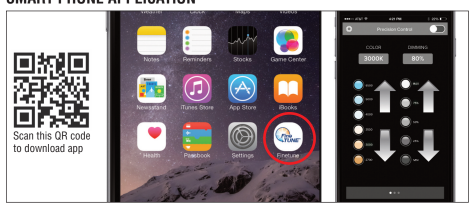
Continuous Dimming

Luminaires dim in 1% increments

Color Tuning

Luminaires change color in 25 CCT increments

SMART PHONE APPLICATION



Free smartphone application provides same level of control as our wall controller. The Smartphone app is available on Apple App store and Google Play just search for Finelite.

PLUG AND PLAY



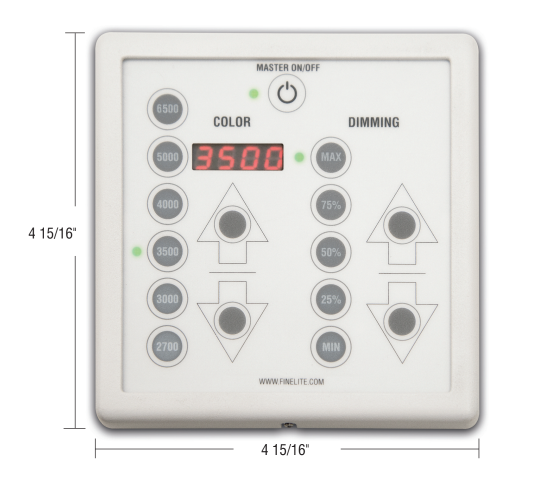
Connect Cat5 cable to the back of the wall controller.

© 2016 FINELITE, INC. ALL RIGHTS RESERVED. FORM CTK0162. 06/16

Tuneable White FineTune™ System Wall Controller

FINETUNE Wall CONTROLLER

The FineTune™ control interface installs on a 2-gang switch box.





SPECIFICATIONS

CONSTRUCTION: FineTune wall controller is constructed of durable nylon. Connects to system with factory supplied Cat5 cable.

PLACEMENT: Place the wall controller near entrance as per local codes if it is use as the only source of Master On/Off.

PLUG & PLAY CABLES: The user interface is connected to the FineTune Power Control Center (PCC) via plug and play Cat5 cable. Specify length necessary to reach between control and PCC.

FINISH: The control is finished in textured white, minimizing finger prints and dirt.

ELECTRICAL: Plug and play FineTune control is low voltage (24V). Plug and play Cat5 cables connect the control with the Power Control Center (PCC) are plenum rated.

LABELS: Fixture and electrical components are ETL-listed conforming to UL1598 in the U.S.A. and CAN/CSA C22.2 No. 250.0 in Canada. In accordance with NEC Code 410.73 (G), this luminaire contains and internal driver disconnect. Damp location.

WARRANTY: 10-year performance-based warranty on all standard components.