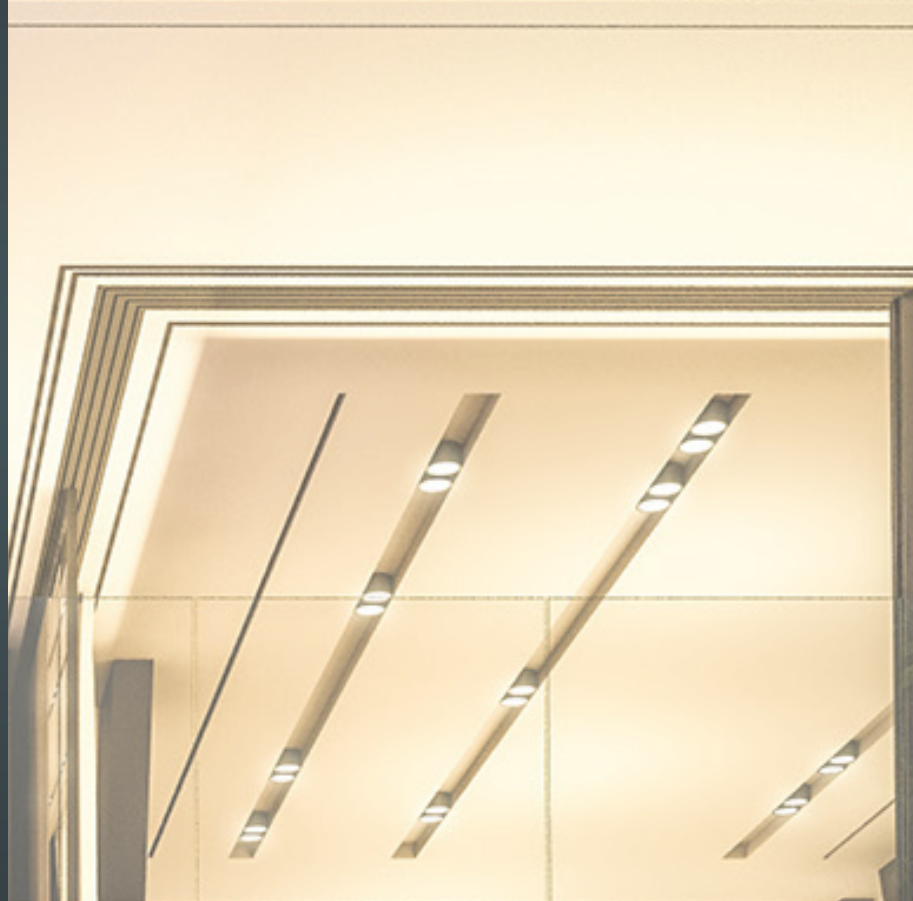
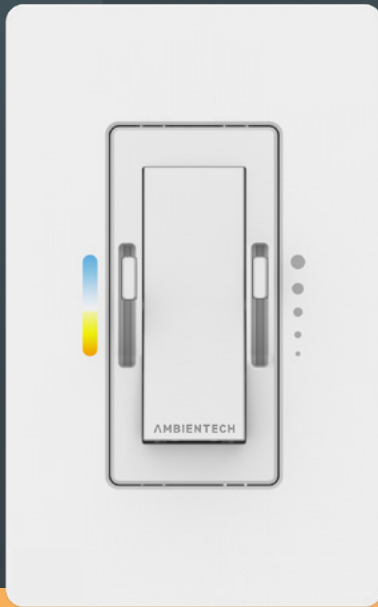




AMBIENT
TECH



American Standard



WWW.AMBIENTECHINC.COM

BROOKLYN NAVY YARD 63 FLUSHING AVENUE BROOKLYN, NY 11205

RF Tunable White Control System



Features & Benefits

- 120VAC Wall Switch with no Battery Required
- Simple Installation with no Extra Wiring or Controllers
- Compliant to IEEE and Title 24 Flicker Requirements
- On Site Programmable Dimming Curve
- A Single Wall Switch Can Control Multiple LED Drivers
- Flicker-Free Soft Dimming - Down to 0.1%
- Dim-to-off
- No Compatibility Issues Works with Tunable White loads
- Classic Design to Match Existing Style Switches
- No Standby Power
- Fits US Standard Gang Box



Works With:

- Integrated LED Driver by AmbienTech
- Tunable White LED's



P/N: TONE-WSX



RF
433



600W
Max



Wallplate
Included



Standard
Installation

0-10V 2 Channel Tunable White Wall Switch



Features & Benefits

- 2 Channel 0-10V in One Switch for Tunable White & Dimming Control
- Eliminating the Need of Two Separated Dimmers
- Compatible with Two Channel LED Drivers and Controllers
- On Field Adjustable Low-End Dimming Trim
- On Field Adjustable Color Mixing Curves for Optimal Performance
- UL Approved Under 1472 Standard
- Classic Design to Match Existing Style Switches
- Built-In Relay
- Fast Delivery – Shipping out of NY



Works With Any:

- 2 Channel 0-10 V LED Driver
- Tunable White LED's



P/N: TONE-WSX



2 Channels
0-10V



600W
Max



Wallplate
Included



Standard
Installation

RF Dim To Warm Control System



Features & Benefits

- 120VAC Wall Switch with no Battery Required
- Simple Installation w/ no Extra Wiring or Controllers
- Compliant to IEEE and Title 24 Flicker Requirements
- On Site Programmable Dimming Curve
- A Single Wall Switch Can Control Multiple LED Drivers
- Flicker-Free Soft Dimming - Down to 0.1%
- Dim-to-off
- No Compatibility Issues Works with Tunable White loads
- Classic Design to Match Existing Style Switches
- No Standby Power
- Fits US Standard Gang Box



Works With:

- Integrated LED Driver by AmbienTech
- Tunable White LED's



RF
433



Auto
Pairing



600W
Max



Wallplate
Included



Standard
Installation

Selectable Dimming Curve Wall Switch



Features & Benefits

- On Site Programmable Dimming Curve
- No Compatibility Issues
- Compliant to IEEE and Title 24 Flicker Requirements
- Flicker-Free Soft Dimming - Down to 0.1%
- Dim-to-off
- A Single Wall Switch Can Control Multiple LED Drivers
- Simple Installation w/ no Extra Wiring or Controllers
- 120V AC Wall Switch no Battery Required
- Classic Design to Match Existing Style Switches
- Fits US Standard Gang Box



Works With:

- DriveTone Integrated LED Driver
- Tunable White LED's



P/N: WARM-WSW



RF
433



Auto
Pairing



600W
Max



Wallplate
Included



Standard
Installation

Integrated LED Driver (Tunable White / Dim to Warm)



Features & Benefits

- Tunable White / Dim to Warm Control in one Driver
- Same Wire Set as a Standard LED Driver
- Compliant to IEEE and Title 24 Flicker Requirements
- No Extra Low Voltage Controllers Necessary
- Superior Dimming- Flicker Free to 0.1%
- UL Listed Class 2
- Current Limit Overload Protection
- No Minimum Load Requirement
- Wiring Compartments With Knock-Outs for Safe and Easy Installation

Works With:

- Tunable White Wall Switch by AmbienTech
- Tunable White LED's



RF
433



Auto
Pairing



Standard
Installation

P/N:DT-xxV-xxW-W

2400Hz PWM Dimmable LED Driver



Features & Benefits

- Selectable Dimming Curve
- Same Wire Set as a Standard LED Driver
- Compliant to IEEE and Title 24 Flicker Requirements
- Superior Dimming- Flicker Free to 0.1%
- UL Listed Class 2
- Current Limit Overload Protection
- No Minimum Load Requirement
- Wiring Compartments With Knock-Outs for Safe and Easy Installation

Works With:

- Selective Dimming Curve Wall Switch by AmbienTech



RF
433



Auto
Pairing



Standard
Installation

P/N:DT-xxV-xxW-W