

One device.  
Multiple colors.  
Endless possibilities.



AAL06

### All Load Dimmers

- Works with today's most common lighting loads including LED, INC, HAL, ELV, MLV & FLR.
- Adjustable low-end trimming
- Single pole, 3-way or multi-locations offered (refer to specification sheets)

AAL06 - Available in C2, C4 and C5 color change kits

DAL06P - Available in C2, C4, C5 and C6 color change kits

TAL06P2 - Available in C2, C4 and C5 color change kits



DF10P

### 0-10V Dimmer

- Single Pole & 3-Way
- Compatible with LED and Fluorescent 0-10V ballast, 120V or 277V
- No neutral required for installation

DF10P - Available in C1, C2, C4 & C5 color change kits



OSUL06D

### Universal Load Dimmer Sensors

- 3 in 1 device featuring sensing, switching and dimming
- Provides 180 degree field of view and 1000 sq. ft. or major motion coverage
- Neutral required for installation

OSUL06D - Available in C2, C4, C5 and C7 color change kits



PT18M

### Timers

- Available in minute or hour time increments
- Works with all popular load types including LED
- Single Pole, 15A, 1800W (1/4 HP)
- Decorator or Designer styles

PT18M & PT18H - Available in C1 and C2 color change kits

9590 & 9591 - Available in C1, C2 and C3 color change kits



DFS15

### Quiet Fan Speed Controls

- Combines standard ON/OFF switch functionality with smooth slide for low, medium or high fan speeds
- Equipped with fan motor noise reduction circuitry for lower speeds
- 1.5A 120V, replaces a standard fan control switch

DFS15 - Available in C2 and C7 color change kits

TFS15 - Available in C2 and C7 color change kits

#### Color change kits available

A	W	V
---	---	---

**C1 Color Kit**  
(Almond, White, Ivory)

BK	W	V
----	---	---

**C4 Color Kit**  
(Black, White, Ivory)

RB	W	SG
----	---	----

**C6 Color Kit**  
(Oil Rubbed Bronze, White, Silver Granite)

LA	W	V
----	---	---

**C2 Color Kit**  
(Light Almond, White, Ivory)

BK	W	GY
----	---	----

**C5 Color Kit**  
(Black, White, Gray)

B	BK	GY
---	----	----

**C7 Color Kit**  
(Brown, Black, Gray)