

Responsiv™ 0-10V Blink'n'Dim Adapter

Features and Benefits

Feature	Benefits
Small size and weight	Installs easily in or near fixture
Flying leads	Connects easily with wire nuts
Blink indicator LED	Verifies power presence, responsiveness to blink commands
Generates 0-10V dimming control signal in or near fixture	Eliminates need for control signal wiring in walls
Responds to blink signals from power switch	<p>A complete dimming solution</p> <ul style="list-style-type: none"> • Operable with ordinary light switch • Eliminates need for 0-10V control device in wall • Enables dimming control from multiple switch locations • Compatible with wi-fi switches • Control dimming with smartphone • Control dimming with voice commands • Does not require neutral wire at any dimming control location • Reliable signaling. Not subject to interference or distance limitations of wireless controls.
Low Trim setting for 0-10V, 1-10V, or custom dimming range	Matches dimming control range to fixture capability, eliminating any unresponsive region
Set most common 0-10V or 1-10V ranges with initial wiring configuration, custom range with simple procedure.	Easy to adjust Low Trim setting for best performance with fixture
1 ampere current sinking capacity.	Control dimming of many fixtures simultaneously with a single adapter
Resettable	Synchronize dimming control of multiple fixtures with individual adapters, all connected to the same power switch. (Useful when wiring all fixtures to a single adapter is not practical.)
Power consumption < 1 Watt	Economical operation
Connects to switched power supply	No batteries or standby power when lights are off