

# Responsiv™ 0-10V Blink'n'Dim Adapter

## Features and Benefits

<b>Feature</b>	<b>Benefits</b>
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"> <li>• Operable with ordinary light switch</li> <li>• Eliminates need for 0-10V control device in wall</li> <li>• Enables dimming control from multiple switch locations</li> <li>• Compatible with wi-fi switches</li> <li>• Control dimming with smartphone</li> <li>• Control dimming with voice commands</li> <li>• Does not require neutral wire at any dimming control location</li> <li>• Reliable signaling. Not subject to interference or distance limitations of wireless controls.</li> </ul>
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
30 mA current sink /source, auto-configure (April, 2021 update)	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