

Pass and Seymour LED Dimmer Bypass Adapter

Part No. DIMBPASS



Designed to improve dimmer performance, use this bypass module in applications where flickering or ghosting (when a low level of light is emitted even in the "off" position) occur. As an LED dimming load adapter, the module is usable with most 120V dimmers and makes for easier troubleshooting with ultra-low wattage LED lights. Can be wired into most electrical wall boxes (if neutral wire is present) or right at the light fixture.

Features & Benefits

Improves	dimmer	performance	with	ultra-lo	w wattane	linhts
IIIIDI UVES	ullillici	periorinance	VVILII	utti a-tu	w wallaye	uquus

Reduces flicker and ghosting

Suitable for installation in most wall boxes or at the light fixture

Specifications

General Info								
IS								
Listing Agencies / 3rd Party Agencies								

Additional Information

RoHS Conformant	Yes		
Technical Information			
Frequency Rating	60 Hz	Number of Wires	2
Supply Voltage	120 VAC	Operating Temperature	0°-40°C
Connection Type	Wired	Environmental Conditions	0 to 90% (relative humidity, non-condensing)