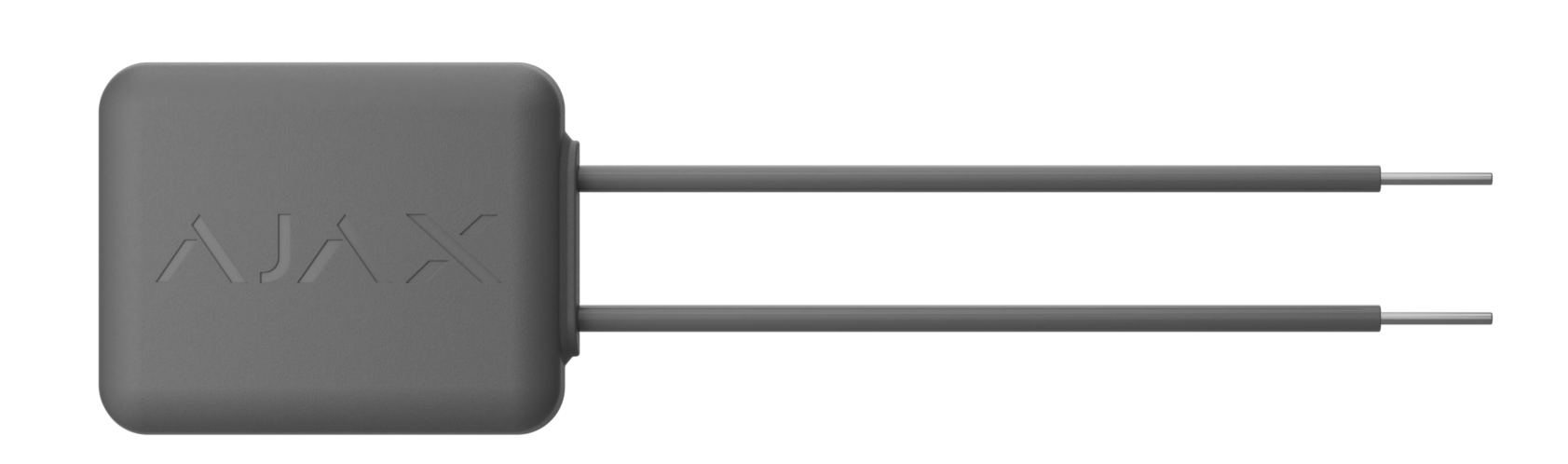


Baseline product line

Bypass (Dimmer) [55]

Bypass for dimmer light switch



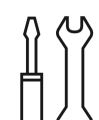
□ □ Use cases

- Ensure smooth operation of lamps consuming less than 8 VA
- Eliminate flickering in LED lights
- Decrease the minimum load power required for proper dimmer operation with lamps



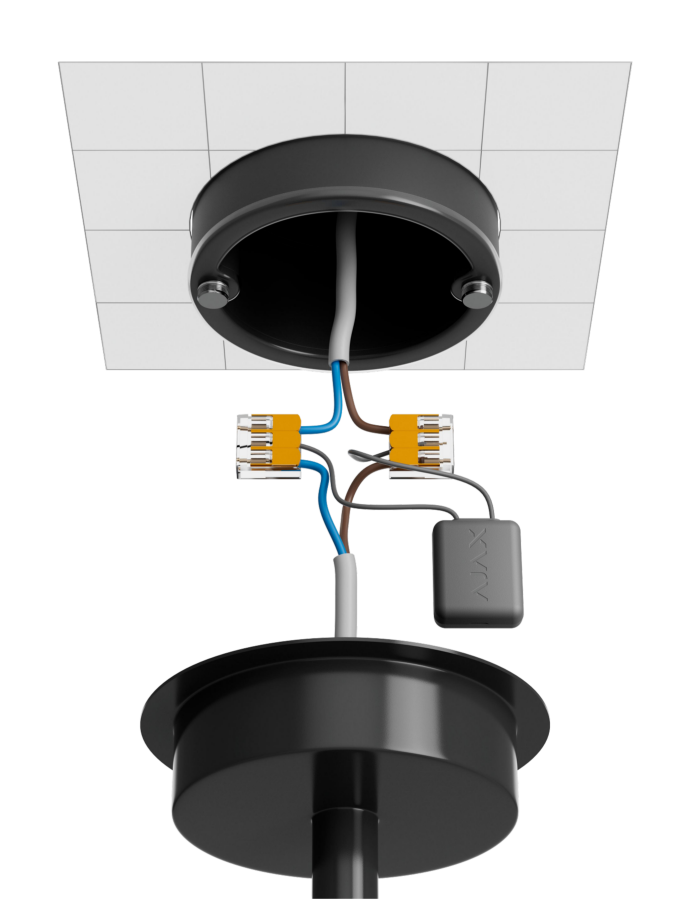
- LightSwitch (Dimmer) Jeweller
- Third-party dimmers¹

Bypass (Dimmer) [55] is sold separately from the LightSwitch (Dimmer) Jeweller.



Easy installation

- Compact size allows for easy placement in a mounting box or lighting appliance's junction box
- Long wires ensure convenient connection
- Connects in parallel with the lighting appliance



Bypass (Dimmer) [55] does not connect to the hub and therefore is not displayed in Ajax apps.

Power supply	Enclosure		Complete set
Voltage 230 V, 50 Hz	Color grey	Operating temperature range from -10 °C to +40 °C	Bypass (Dimmer) [55] Quick start guide
Average consumption up to 1 W	Dimensions 31 × 24 × 11 mm	Operating humidity up to 75% with no condensation	
	Wire length 90 ± 5 mm	Form factor of the compatible dimmer European type (55)	
	Weight 7 g		

¹ Carefully read the manufacturer's instructions for third-party dimmer, before connecting Bypass (Dimmer) [55].