
MIRO DECORATOR 0-10V CONTROLLER

DCLV1 | [Wattstopper](#)



FEATURES & BENEFITS

The Miro 0-10V Controller is a low voltage (Class 2) device with two field-selectable modes of operation. In dimming mode, it provides a nominal 0-10VDC signal to smoothly dim up to 100 DC controlled fluorescent dimming ballasts (Advance Mark 7, or equivalent) or compatible LED systems. In shade control mode, it controls line voltage shade motors (Somfy, or equivalent). Auxiliary power pack(s) are required. Controller includes a sensor input for automatic operation.

- Controls 0-10VDC lighting loads or line voltage shades
- Last level recall
- Decorator styling compatible with screwless or standard wall plates
- Input for optional occupancy sensor or photosensor
- Wired preset device complements Wireless Miro products
- Long-life status LED

SPECIFICATIONS

GENERAL INFO

Cable Type: DCLV1 0-10V Controller, DCLV1