

KEY BENEFITS

Display

Easy-to-read LCD clearly displays current fixture intensity.



Design

Modern design blends into landscapes for a pleasing aesthetic.

Compatible with standard junction boxes and fully potted for field installations in valve boxes.



Intensity Adjustment Dimming capabilities in 1% increments for precise lighting

control.

Preset Buttons

Four backlit preset buttons enable easy custom adjustments.





WHEN CONTROLLING

Challenge: Dial dimmers are hard to set accurately and lack a convenient method for toggling between desired system intensities.

Solution: The Low-Voltage Dimmer alters intensity in 1% increments for precise lighting control and comes with four backlit preset buttons that enable easy custom adjustments.

WHEN DESIGNING

Challenge: Popular low-voltage dimmers have outdated designs that make it hard to blend into modern landscapes and outdoor areas. These products are typically not potted and use inefficient dimming methods.

Solution: Compatible with standard junction boxes and fully potted for field installations in valve boxes, the Low-Voltage Dimmer uses trailing-edge dimming for smooth intensity changes.



STRIP LIGHT COMPARISON

| FEATURES | Low-Voltage Dimmer | Competitor 1 | Competitor 2 |
|-----------------------|--------------------|--------------|--------------|
| Capacity | 120 W | 120 W | 120 W |
| Operating Voltage | 12 VAC | 12 VAC | 12 VAC |
| Intensity Adjustments | Push button | Rotary knob | Rotary knob |
| IP Rating | IP67 | IP63 | IP67 |
| Preset Intensities | Yes | No | No |

IMPORTANT

Dimming levels are unique to each lighting fixture and lamp. Some lamps and fixtures may shut off prior to reaching 0% intensity.

