

# WPA LED LINEAR WRAP



## FEATURES & BENEFITS



### 1. Visual Aesthetic & Application

The WPA LED Linear Wrap combines a sleek, low-profile design with a smooth, curved lens that spreads light evenly without glare. Its clean white finish and safe, rounded edges make it a great fit for ceilings or walls in offices, retail, warehouses, residential utility, commercial lighting, and industrial environments.



### 2. Performance

The WPA offers selectable wattage and color temperature, letting users choose the right brightness and tone for each space. With high color accuracy, a long 60,000-hour life, and a sealed light chamber to block dust, it delivers bright, reliable, and efficient lighting that reduces maintenance and replacement costs.



### 3. Control

This fixture provides easy light adjustment with built-in switches for wattage and color temperature, plus smooth 0–10V dimming to save energy. It supports emergency backup for power loss, works on 120–277V systems, and includes an auxiliary output for added smart controls or sensors, offering full flexibility.



### 4. Installation

Designed for quick single-person installation, the WPA features a hinged body that protects internal parts during setup. It can mount to ceilings, walls, or suspensions, and the lens opens easily without tools for fast cleaning. Optional surge protection ensures durability in areas with unstable power conditions.



### 5. Certification

The WPA meets strict industry standards with cULus safety listing, DLC Premium energy certification, and RoHS compliance for eco-friendly design. It's FCC rated to prevent interference and tested to LM-79, LM-80, and TM-21 standards, proving its quality, efficiency, and long-term performance reliability.



### 6. Warranty

Backed by a 5-year limited warranty, the WPA LED Linear Wrap provides long-term confidence in performance and quality. NICOR's reliable coverage ensures customer peace of mind, while surge protection is recommended for extra defense against unexpected power spikes that could shorten product life.