



TAC3S

FEATURES & BENEFITS

NICOR®



1. Visual Aesthetic & Application

The TAC3S features a durable steel body with a matte white powder coat finish and a high-efficiency LED chamber. Its smooth-formed sides ensure safe handling, making it ideal for commercial and office environments.



2. Performance

A precision-engineered polycarbonate diffuser provides uniform illumination with no visible diodes, hot spots, or glare. With an 80 CRI rating, it ensures good color accuracy in public spaces. Designed for longevity, it delivers over 60,000 hours of operation (L70).



3. Control

The TAC3S supports dim-to-off functionality via 0-10VDC dimming and includes a sensor-ready socket for PIR or MW sensors. It also features a 12V accessory output for additional control options, with CCT and wattage selector switches accessible on the junction box.



4. Installation

Designed for quick, single-person installation, it includes an attached grid clip for seismic wire support. Compatible with surface and drywall mounting (with optional adapters) and available with an emergency battery backup. Surge protection is recommended in areas prone to power fluctuations.



5. Certifications

DLC 5.1 Premium listed, IC-rated for direct insulation contact, and cULus1598 Listed for damp locations. It meets FCC, RoHS, and ANSI surge protection standards, ensuring reliability and compliance.



5. Warranty

Backed by a 5-year limited system warranty. Additional surge protection is recommended for installations at risk of power surges.