

NICOR[®] RMP

FEATURES & BENEFITS



Design & Application



The RMP1 features a clean, standalone design that removes the need for track or recessed housings. This allows flexible fixture placement and a modern, minimal look. It's ideal for homes, galleries, and retail environments where form matters as much as function.

Precision Optics



With a 42° beam angle and high CRI (90+), the RMP1 delivers focused, true-to-color illumination. Selectable color temperatures (2700K–5000K) let users adjust mood and tone with ease. Its optics are designed for clear, low-glare lighting in any setting.

High Performance LED Technology



Selectable wattage (9W/12W/15W) gives control over output and energy use. The fixture offers consistent performance across wide temperature ranges and boasts a rated life of over 50,000 hours. It meets LM-79 and LM-80 standards for LED quality.

Increased ROI (Return on Investment)



Energy-efficient LEDs and a long lifespan reduce utility and maintenance costs. Installation is simple—no housing or track required—saving time and materials.

Environmental Friendly



Lower energy use means reduced carbon footprint. The long-lasting build cuts down on waste from frequent replacements. Its efficient heat management also supports sustainability by easing HVAC loads and conserving energy.

Installation Versatility



Spring tabs and an off-board driver allow quick, flexible installs—even in tight spaces. Adjustable aim and included templates simplify planning. Energy-efficient and long-lasting, the fixture reduces waste, lowers HVAC loads, and supports sustainability.

Flexible Control



The RMP1 works with standard dimmers, offering smooth dimming to 10%. Built-in switches allow easy adjustments to wattage and color temperature. With five CCT options and accessible driver design, it supports a wide range of lighting preferences.