RECESSED LED DOWNLIGHT

Integrated Bright Led Bulb & Trim

Designed For 5"-6" Housings

BEAUTIFUL LED RECESSED LIGHTING FOR YOUR HOME!

Stop replacing bulbs in your downlights each year! The MAXSA LED Downlight replaces both your bulb and trim in your downlight or recessed can. The fixture screws into the recessed housing just the way a bulb does, replacing a 75 Watt incandescent bulb or a 23W CFL bulb.

Connect the ground, and you're set to go with stylish long-lasting ceiling lighting.

COLOR OPTIONS

Model/SKU# 80101: Emits Warm White Light, Color Temperature of 2700K. This color is perfect for living spaces or any room where you want warm white light! Great for your family room, den, or porch! 11 Watts provide 920 lumens.



Model/SKU# 80102: Emits Cool White Light, Color Temperature of 5000K. This color is perfect for work spaces or any room in your home where you want cool white light! Great for your office, garage, kitchen or laundry room! 11 Watts 1010 lumens.



INCLUDES

- · Downlight integrated with integrated trim
- User Guide
- Five (5) year limited warranty



WHY IS THIS LIGHT USEFUL TO ME?

- Easy installation! Fits in most existing recessed housing since it is only 3.25" inches deep.
- Produces the same amount of light as a 75W incandescent bulb!
- Long-lifetime lasts for 16 years!
- Dimmable
- Warm white light (SKU #80101) is perfect for living spaces like your living room, bedroom, den, or porch.
- Cool white light (SKU #80102) is perfect for work spaces (offices, garages, or laundry rooms.)
- Designed to fit 5-6" recessed lighting cans.

ENERGY SAVING CERTIFICATIONS

These downlights meet the new standards for Energy Efficient Consumer Products. Certifications: Energy Star, UL in the US, RoHS and FCC Compliant















SPECIFICATIONS

SKU #	80101 (Warm White) / 80102 (Cool White)
Unit UPC	8 99419 00081 3 / 8 99419 00082 0
Unit Dimensions	7.38" x 7.38" x 3.25"
Unit Weight	1.11 lbs
Master Carton Qty	10
Master Carton Dimensions	20.1" x 16.54" x 9.45"
Master Carton Weight	16.32 lbs

