Product Description

The SMI Ceiling Box Cover with Integrated LEDs is used to safely protect ceiling light and fan wiring during the new construction phase while providing functional proof of correct wiring before hanging a ceiling fan in the future. The two integrated LEDs illuminate to demonstrate the proper wiring for both the light kit and the fan kit.

Application Description

The most widely used application for the SMI Ceiling Box Cover with Integrated LEDs is to install at the ceiling light/fan location to protect the ceiling light and fan wiring during the new construction phase.

Features, Benefits and Functions

- Instant validation of wiring status through LED indicators
- Protects wiring
- Avoids potential call backs and costly repairs before ceiling fan kit installation

Installation instructions:

Prior to installation, read the installation and data specifications below. Verify all the electrical supply wires comply with data specifications. All electrical work and materials must comply with the National Electrical Code (NEC), the Occupational Safety and Health Act (OSHA), and all state and local codes. Installation work and electrical wiring must be done by a qualified person(s) in accordance with all applicable codes and standards.

EASY INSTALLATION:

Properly wire the light kit load wire (black) to LED mount point 1

Properly wire the fan kit load wire (black) to LED mount point 2

Secure the cover with the provided screws.

Turn switch on to test the LEDs.

Complies with NEC articles 320 – 340 for means of support. Compatible with wire gauges ranging from #6 through low voltage and data wires.

Warning: contact with electricity can cause serious injury or death. Shut off power at the circuit breaker or remove fuse before using this product. Serious eye injuries can be caused by cut material. Always wear eye protection when using this tool.

The manufacturer and distributor warrant this product only for material and workmanship, and shall not be liable for any special, incidental or consequential damages or for any damage or loss caused by improper use or installation.

All statements, technical information, and recommendations related to San Marino Industries' product are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You must follow the NEC and all local codes for installation.

Warning: cancer or reproductive harm - <u>www.p65warningsdot.ca.gov</u>