CanCovert



UNIVERSAL SERIES

SAFE USE WITH IC AND NON-IC RATED FIXTURES

Installs in Seconds!

Airtight Mode:

Install CanCoverlt with vents sealed when using LED or Fluorescent (Low Heat) bulbs.

Venting Mode:

NON-IC CAUTION: Install CanCoverlt with vents open when using Incandescent or Halogen (High Heat) bulbs.



Packs, ships and stores flat



Pops open no assembly required



Air tight, durable solution that won't deteriorate

Fiber glass and FSK facing will not deteriorate over installed life

Unique shape controls conduction and promotes air circulation

Fiber glass insulates and FSK facing creates an air and vapor barrier

Fiber glass is virtually fireproof and will not promote mold growth

5/8" fiber glass board and FSK facing creates a stable base without flanges or straps

Fits flush with attic floor making it easy to seal with spray foam

Airtight FSK with sealed seams maintaining air and vapor barrier

Easy to remove vents allow for airtight or vented modes when required

Collapsible sides enable flat shipping, storage, and easy maneuvering in tight spaces

Dimensions provide required clearance and are sized for optimal fit

Allows for heat dissipation away from sensitive bulb electronics

Easy to cut and manipulate around brackets, wires, and framing



More Than One Great Option...

Universal Series

SAFE USE WITH IC & NON-IC RATED FIXTURES CANCOVERIT, COM



- External Dimensions: 14" x 14" x 22"H
- Internal Dimensions: 13" x 13" x 21½"H
- Packaged Dimensions: 14" x 2½" x 24"
- Exterior Fire Resistance Rating: UL 723/ASTM E84 and CAN/ULC S102. Meets NFPA 90A and 90B less than 25 Smoke and 50 Flame Spread
- Airflow Temp Limit: up to 250°F
- Interior Heat Resistance 475°F to 700°F
- Light Weight Approximately 1.75 lbs
- Primary material is FSK-Faced Fiber Glass

Low Profile Series

SAFE USE WITH IC-RATED FIXTURES CANCOVERIT, COM



- External Dimensions: 14" x 14" x 12"H
- Internal Dimensions: 13" x 13" x 11½"H
- Packaged Dimensions: 14" x 2½" x 15"
- Exterior Fire Resistance Rating: UL 723/ASTM E84 and CAN/ULC S102. Meets NFPA 90A and 90B less than 25 Smoke and 50 Flame Spread
- Airflow Temp Limit: up to 250°F
- Interior Heat Resistance 475°F to 700°F
- Light Weight Approximately 1.25 lbs
- Primary material is FSK-Faced Fiber Glass

More Than One Reason To Use...

- Recessed Lights
 Ceiling Speakers
- Bathroom Vent Fans
 Acoustical Covers Between Floors

email: sales@cancoverit.com phone: (949) 275-4861

Installation Videos and Instructions: www.cancoverit.com