

# VBE-2

Vapour Barrier Extender for Retrofit IC Applications **Recessed Lighting** 

Job Information		
Project Name		Туре
Location		
Quantity		Date
Contact/Phone		
Notes		

## **Features**

# **General Features**

The body is constructed from a membrane with flat flange all around to better enclose 31/2" and 4" retrofit IC fixtures that are approved for insulated ceilings. Can be inserted into insulated ceiling after drywall is installed. Material is UL listed to 90°C. Required to be installed in order to

comply with specific National Building Code of Canada (NBC) regulations.

#### Mounting

The vapour barrier is equipped with an adhesive mounting collar that adheres to the vapour barrier, preventing air leakage from your living space into the attic.

#### Patent Pending

### Adhesive 6-1/4" 4-1/4" 7-1/4" mounting 159mm 108mm 184mm collar 16" 406mm 5-3/4" 146mm 17" 432mm

#### **Ordering Guide**

#### VBE-2



Vapour barrier extender for use with Liteline 31/2" and 4" retrofit IC fixtures that are approved for insulated ceilings.



# **Description**

The vapour barrier extender is for use with Liteline 31/2" and 4" retrofit IC fixtures that are approved for insulated ceilings, to prevent air leakage from your living space into the attic. Suitable for insulated ceilings.

Notes: For additional options please consult your Liteline representative. Due to our continued efforts to improve our products, product specifications are subject to change without notice.

#### **Compatible Fixtures**

# • RF352CICAT

- RF352CGU24ICAT
- RF402CICAT
- RF402CGU10ICAT
- RF402CGU24ICAT

個



Liteline Corporation Info@ liteline.com www.liteline.com

8 Abacus Road, Brampton Ontario, Canada L6T 5B7



416-996-1856 1-866-730-7704

