

LED LOW BAY AND HIGH BAY INSTALLATION INSTRUCTIONS

These instructions apply to the LED Low Bay and High Bay models listed in the table below.

CAUTION - These LED retrofits are designed to operate on line voltage. Ballast must be bypassed prior to installation. WARNING - Risk of fire or electric shock. LED Retrofit Kit installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

WARNING - Risk of fire or electric shock. Install this kit only in luminaires that have the construction features and dimensions shown in the photographs and/or drawings and where the input rating of the retrofit does not exceed the input rating of the luminai re. WARNING - Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation. WARNING - To prevent wiring damage or abrasion, do not expose wiring to sharp edges of sheet metal or other sharp objects.







- Prior to installation, please read the entire installation instructions.
- This product must be installed in accordance with the installation instructions.
- Suitable for damp locations. Do not use where exposed to water.
- Do not attempt to open or modify the lamps in any way.

This device is not intended for use with Emergency Exits.

Not for use in environments where explosive or corrosive gases are present.





LED-8036MXX-A

Mogul Base Models Only

(See details below)

For installations in Canada:

This retrofit kit is accepted as a component of a luminaire where the suitability of the combination shall be determined by a uthorities having jurisdiction.

INSTALLATION REQUIREMENTS CONTENTS

Model	Input Voltage	Base	Fixture Type	Minimum Compartment Diameter (inch)	Minimum Compartment Height (inch)	
USA / Canada models						
LED-8025EXX	120-277VAC	E26 Edison	Enlcosed fixture for Indoor or Outdoor Applications. Open fixture for Indoor Applications only.	10"	8"	
LED-8025MXX	120-277VAC	E39 Mogul		10"	8"	
LED-8030MXX-A	120-277VAC	EX39 Prot. Mogul		12"	12"	
LED-8032MXX-A	120-277VAC	EX39 Prot. Mogul		12"	12"	
LED-8035EXX	120-277VAC	E26 Edison		10"	8"	
LED-8036MXX-A	120-277VAC	EX39 Prot. Mogul		9.1"	10.9"	
LED-8056MXX-A	120-277VAC	EX39 Prot. Mogul		7.5"	8.5"	
LED-8057MXX-A	120-277VAC	EX39 Prot. Mogul		7.5"	8.5"	
Canada only models						
LED-8025EXXC	120-347VAC	E26 Edison	Enlcosed fixture for Indoor or Outdoor Applications. Open fixture for Indoor Applications only.	10"	8"	
LED-8025MXXC	120-347VAC	E39 Mogul		10"	8"	
LED-8030MXXC-A	347VAC	EX39 Prot. Mogul		12"	12"	
LED-8032MXXC-A	347VAC	EX39 Prot. Mogul		12"	12"	
LED-8035EXXC	120-347VAC	E26 Edison		10"	8"	
LED-8036MXXC-A	347VAC	EX39 Prot. Mogul		9.1"	10.9"	
LED-8056MXXC-A	347VAC	EX39 Prot. Mogul		7.5"	8.5"	
LED-8057MXXC-A	347VAC	EX39 Prot. Mogul		7.5"	8.5"	

- 1 pc LED Retrofit lamp
- 1 pc Installation Instruction Sheet
- 1 pc Re-lamping Label

MOUNTING ORIENTATION					
BASE DOWN	BASE UP	HORIZONTAL			
APPROVED	APPROVED	APPROVED			

INSTALLATION NOTES

Do not over-torque product when installing. Product may be installed using 2 hot leads if a neutral is not available. Check that voltage meets the requirements.

Most products have a provision for the attachment of a lanyard (not provided). It is recommended that a lanyard is installed in applications where socket failure could lead to injury or damage. In horizontal applications, the lanyard should support the lamp to reduce socket stress.

INSTRUCTIONS

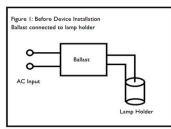
- 1.) Turn off power to the luminaire at switch and circuit breaker. Allow luminaire to cool before proceeding.
- 2.) Ensure that the luminaire and electrical inputs meet the requirements in the table. The lamp may be installed in an enclosed fixture either indoors or outdoors.

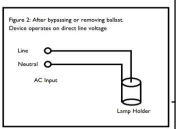
When installed indoors, the lamp may be installed in an open fixture. Please ensure that the lamp is protected from direct water spray and bugs.

- 3.) If a ballast is present it must be bypassed. If desired it may be removed. Please refer to the wiring diagram below. Disconnect or cut the wires to and from the ballast. Connect the line and neutral wires to the socket leads as shown in the wiring diagram.
- 4.) Screw the lamp into the lamp holder. Do not over-torque as this could cause damage.
- 5.) Ensure that the socket is properly mounted and has adequate strength to support the device.
- 6.) Apply label to the inside of the luminaire where it will be visible during re-lamping.
- 7.) Turn on electrical power to the luminaire and verify proper operation.

If the device does not operate properly, shut off power and contact the manufacturer.

Wiring Diagram





LIGHT EFFICIENT DESIGN = 188 S. NORTHWEST HIGHWAY = CARY, IL 60013 = (847) 380-3540 = www.led-lic.com