

LED Conversion Kit Model CBLK36/350/50 Installation Instructions

READ AND FOLLOW ALL INSTRUCTIONS PRIOR TO INSTALLATION

WARNING – Risk of fire or electric shock. LED Retrofit Kit installation requires knowledge of luminaires and their electrical systems. If necessary, refer installation to a qualified electrician.

Note – No drilling or alteration of this kit or the fixture is required for installation of this kit. Drilling of kit or fixture will void warranty. WARNING – Risk of fire or electric shock. Install this kit only in lighting fixtures that have the construction features and dimensions shown in the photographs and/or drawings.

Note – Do not make or alter any openings or holes in the enclosure during kit installation.

WARNING – To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp edges.

Note – These installation instructions do not cover enclosure mounting. See fixture manufacturer's instructions for enclosure mounting.

APPLICATION:

This kit is designed to be installed into a QSSI WPR40GR Bulkhead fixture ONLY.

KIT INCLUDES:

- 1 Conversion Kit (see FIGURE 1)
- 1 "No Serviceable Parts" sticker
- 4 #10-24 x 3/8" Phillips pan head, machine screw
- 4 One way tamper resistant screws 10-24 x 3/4"



TOOLS REQUIRED:

- 1 #2 Phillips screwdriver
- 1 Flat tip screwdriver

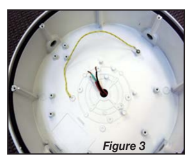
INSTALLATION INSTRUCTIONS

- Make certain power is OFF before starting installation. Failure to do so may result in electrical shock or death. Note: LEDs and PCB should not be allowed to come in contact with body or tools during installation process.
- 2) Using a #2 Phillips screwdriver, remove the four enclosure screws and open the enclosure cover. The fixture should now appear as in FIGURE 2.
- 3) Starting with the lamp, remove lamp, lamp holder, capacitor, igniter, transformer and wiring from inside the enclosure. Leave at least 5" of the branch circuit inside the luminaire for connection to the retrofit kit. Caution should be taken not to touch or short the capacitor terminals see FIGURE 3. Keep the ground wire attachment screw and wire. Keep wire nuts that were used to connect the power source. All other components removed can be discarded including enclosure screws.

Note: the source power may enter through either the junction box knock out or the side plugs. Power source entering junction box knock out is shown.

Note: some variation in fixture components may exist from picture shown.





3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com

Data is based upon tests performed by AC Electronics in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.



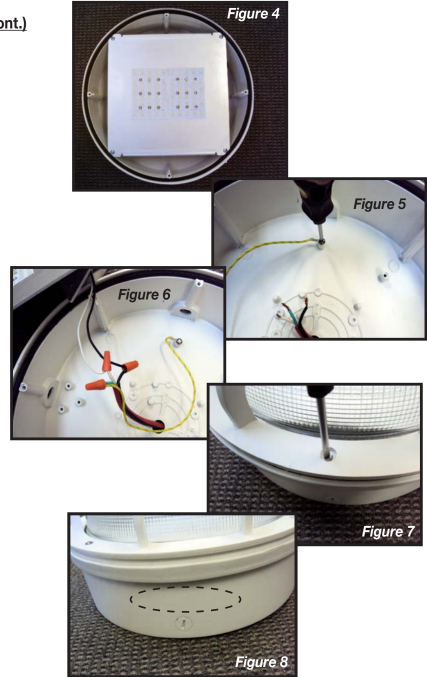
LED Conversion Kit Model CBLK36/350/50 Installation Instructions

INSTALLATION INSTRUCTIONS (cont.)

- 4) Attach kit bracket to fixture case using the 4 #10-24 x 3/8" mounting screws. Be certain all screws are present and tightly screwed down. When completed, the seated kit inside the fixture should appear as in FIGURE 4.
- Make sure that the original ground wire is attached to the original boss using the original ground screw. See FIGURE 5.
- 6) Next attach branch circuit ground lead to case ground wire using wire nut from original wiring. Next attach branch circuit black wire to driver black wire using wire nut from original wiring. Finally attach white branch circuit wire to white driver wire using wire nut from original wiring. When finish wiring should be as shown in FIGURE 6.
- 7) Close enclosure cover being certain that no wires are pinched and are free of the cover. If desired, use the 4 One way tamper resistant screws 10-24 x 3/4" (Original screws can also be used) to secure enclosure cover. See FIGURE 7.
- 8) Place the "No Serviceable Components" sticker on side of enclosure in area shown in FIGURE 8.

Maintenance:

This conversion kit does not require maintenance.



3401 Avenue D, Arlington, TX 76011 • 800-375-6355 • www.aceleds.com

Data is based upon tests performed by AC Electronics in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted.