CAUTION: For safety and proper operation, read and follow instructions carefully before installation.

INSTRUCTIONS to CONVERT STANDARD RECESSED-MOUNT EDGELIT to WALL-MOUNT RECESSED UNIT

IMPORTANT SAFEGUARDS

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS AND DELIVER TO OWNER AFTER INSTALLATION

Note: This conversion is only possible with 1-FACE Clear or 1-FACE with Mylar Recessed Edgelits.

Parts Needed: (1) WALL-MOUNT ADAPTER BRACKET, (2) WALL-MOUNT COVERPLATES, (4) #4-40 x ¼” MACHINE SCREWS

Conversion Procedure:
1. Pull the standard unit out of the box (Fig.1).
2. Separate the trimplate (with or without EXIT panel attached) from housing by removing the two screws (Fig.2 & Fig.3). Unhook the safety chain and disconnect the Transformer connector to finish the separation (Fig.4 & Fig.5).
3. On the detached trimplate section, pull out the LED indicator and the test switch leads (Fig.6 & Fig.7).

Fig 1
Wall-mount adaptor bracket
(4) #4-40 x ¼” screws

Fig 2
(2) Wall-mount coverplates
4. Separate the LED/PCB board from the trimplate section, by removing the (4) screws attached (Fig.8 & Fig.9).
5. Separate the EXIT panel (if included) from the trimplate section by removing the (2) screws and place it aside (Fig.10 & Fig.11).
6. Take the WALL-MOUNT ADAPTER BRACKET and attach the LED/PCB board to it using (4) #4-40 x ¼'' screws provided (Fig.12, Fig.13 & Fig.14).
7. Take one of (2) COVERPLATES provided and place it with the holes aligned against the two holes on the ADAPTER BRACKET (Fig.15).
8. Place the EXIT panel on top of the COVERPLATE aligning the screw holes. Make sure the EXIT side is facing down (Fig.16).
9. Place the second COVERPLATE on top of the panel and then attach the PANEL to the BRACKET using the (2) screws that were either previously removed in Step.5 (Fig.17 & Fig.18) or provided separately.
10. Take the previously detached trimplate and slide through the ADAPTER BRACKET making sure that the screw holes are aligned. Secure using (2) of the (4) screws that were removed in Step.4 (Fig.19 & Fig.20).

11. Plug the LED indicator to the trimplate and reconnect the switch leads (Fig.21).

12. Re-attach the Transformer connector to the LED/PCB and the safety chain to the trimplate (Fig.22 & Fig.23).

13. Secure the trimplate section to the backbox using the (2) screws that were previously removed in Step.2 (Fig.24).

14. Conversion is now complete (Fig.25).