INSTRUCTION MANUAL FOR INSTALLING
LED LIGHT KIT NUMBERS
65-834, 65-835, 65-844, 65-845
FOR METAL FRAMED CASES: 48" / 70" EXTRA FULL VISION
FULL VISION and JEWELRY CASE

NOTES:

1) LIGHT KIT IS FOR LIGHTING (1) SHOWCASE ONLY.

2) LIGHT KITS REQUIRES 110 VOLT AC OUTLET POWER SOURCE WITHIN 6 FOOT OF SHOWCASE.

3) NO LICENSED ELECTRICIAN IS NEEDED.

4) BASIC INSTRUCTION REQUIRES INSTALLATION OF LED LIGHT RAIL, DECOR DOWNTUBE, MAKING SIMPLE PLUG CONNECTIONS TO POWER PACK, ATTACHING THE POWER PACK USING BRACKET AND PLUGGING INTO AC OUTLET.
FOR METAL FRAMED 48” and 70” EXTRA VISION, FULL VISION
and JEWELRY CASE

PARTS IN CARTON:

SIDE VIEW OF RAIL

BOTTOM VIEW OF RAIL

1 EACH - LIGHT RAIL WITH POWER CORD

9 1/2”  23 1/2”  29 1/2”

3 EACH - STRAIGHT HARD CONDUIT

LIGHT RAIL BRACKETS
1 EA. - WITH SET SCREW and 1 EA. WITHOUT

1 EACH - WHITE BOX CONTAINING:

116” LONG CORD

1 EACH - POWER PACK WITH SMALL PLUG END

1 EACH - WHITE BOX CONTAINING:

6 FOOT (72”) LONG CORD
1 EACH - AC OUTLET POWER CORD

1 EACH - ZIP-LOCK BAG
OF STICK-ON STICKERS

STORE SUPPLY LLC
FOR METAL FRAMED 48” and 70” EXTRA VISION, FULL VISION
and JEWELRY CASE

TOOLS NEEDED FOR INSTALLATION

BLANKET, CARDBOARD, OR SOME KIND OF PROTECT MATERIAL

CORDLESS OR ELECTRIC DRILL WITH PHILLIPS OR FLAT BLADE SCREW BITS AND 3/16” DRILL BIT (RECOMMENDED)

BLACK ELECTRICAL TAPE

OR

BATTERY SCREW DRIVER WITH PHILLIPS AND FLAT BLADE BIT

PHILLIPS SCREW DRIVER

FLAT BLADE SCREW DRIVER

NOTE:
BEFORE YOU START INSTALLING KIT, MAKE ALL CONNECTIONS AND PLUG INTO AC OUTLET TO MAKE SURE LIGHT KIT WORKS THEN DISCONNECT AND INSTALL.
FOR METAL FRAMED 48” and 70” EXTRA VISION, FULL VISION
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ASSEMBLY STEPS:

STEP 1 (SEE FIG. 1)
LOOKING INSIDE OF DISPLAY CASE TOWARD FRONT UP IN EACH
UPPER CORNER THERE ARE (2) TWO SCREWS THAT SHOULD BE
REMOVED. SOME SCREWS MAY BE PHILLIPS HEAD OR STRAIGHT,
DO ONE END AT A TIME, GO TO STEP 2 NOW THEN REPEAT THIS
PROCEDURE ON OTHER END.

STEP 2 (SEE FIG. 2)
AFTER SCREWS ARE REMOVE TAKE THE LIGHT RAIL
BRACKET PLACE WHERE HOLES WILL ALIGN AND
SCREW BRACKET IN PLACE REUSING THE SCREWS
THAT WAS JUST TAKEN OUT. MAKE SURE THAT THE
BRACKET WITH SET SCREW IS INSTALLED ON THE
LEFT SIDE OPPOSITE OF LIGHT RAIL POWER END.

STEP 3 (SEE FIG. 3)
PLACE LIGHT RAIL END TABS IN SLOTS OF BRACKETS
ON BOTH ENDS AT SAME TIME ROTATE LIGHT RAIL
APPROXIMATELY 1/4 TURN WHICH WILL HOLD RAIL
IN PLACE TEMPORARY.

STEP 4 (SEE FIG. 4)
HAVE A FLAT BLADE SCREW DRIVER READY, ROTATE
LIGHT RAIL APPROXIMATELY 45 DEGREE ALLOWING
LIGHTING TO SHINE DIRECTLY INTO CASE. USING THE
SCREW DRIVER TIGHTEN SET SCREW TO HOLD LIGHT
IN THIS PERMANENT POSITION.
FOR METAL FRAMED 48” and 70” EXTRA VISION, FULL VISION
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ASSEMBLY STEPS CONTINUES:

STEP 5
PUT A BLANKET, CARDBOARD OR SOME KIND OF PROTECTION ON THE FLOOR. LIFT AND PLACE THE DISPLAY CASE ON ITS END WHERE THE POWER END OF THE LIGHT RAIL IS ON THE PROTECTION (SEE FIG. 6).

STEP 6
UNTIE POWER CORD OF POWER PACK AND FEED SMALL PLUG END THROUGH RACEWAY ON BOTTOM CORNER, CONTINUE UNTIL THERE IS APPROXIMATELY 4 FOOT (SEE FIG. 5 and 6).

STEP 7
SELECT LENGTH OF HARD CONDUIT USING THE DRAWINGS BELOW FOR THE SHOWCASE YOU ARE INSTALLING LIGHT KIT.

FIG. 6

STEP 8
AFTER SELECTING CORRECT HARD CONDUIT FEED SMALL END OF POWER CORD THROUGH CONDUIT UNTIL IT COMES OUT THE OTHER END, TAPE PLUG TO INSIDE OF CONDUIT, REMOVE PLASTIC PLUG IN BOTTOM HOLE AND SLIDE TAPE PLUG END THROUGH HOLE STOPPING SHORT OF LIGHT RAIL UNTAPE PLUG AND MAKE CONNECTION TO LIGHT RAIL. STORE SUPPLY RECOMMENDS TO TAPE CONNECTION WITH BLACK BLACK ELECTRICAL TAPE GOING FOR WIRE TO WIRE (SEE FIG. 8, 8A, 8B).
LED LIGHT KIT’S: 65-834, 65-835, 65-844, 65-845 FOR METAL FRAMED 48” and 70” EXTRA VISION, FULL VISION and JEWELRY CASE

ASSEMBLY STEPS CONTINUES:

FIG. 9

FIG. 9A

STEP 9
PULL GENTLY ON POWER PACK CORD AT END OF CONDUIT BELOW BOTTOM, WHILE SLIDING CONDUIT UP TO LIGHT RAIL END TUBE OF LIGHT RAIL, IF NECESSARY TURN TUBE FOR THE CONDUIT TO SLIDE CORRECTLY INTO TUBE. PUSH CONDUIT ABOUT 1/2’ INCH INSIDE TUBE AND TIGHTEN SET SCREW (SEE FIG. 9 and 9A)

FIG. 10

STEP 10
PUSH EXCESS POWER CORD BACK THROUGH RACEWAY IN BASE, PLUG AC OUTLET CORD INTO POWER PACK AND STRETCH OUT CORD TO MAKE SURE IT WILL REACH THE OUTLET AND TO DETERMINE WHERE THE POWER PACK WILL NOW BE LOCATED MOUNT POWER PACK IN PLACE WITH BRACKET AND SCREWS THAT WAS SUPPLIED. REUSE TWIST TIES THAT WAS ORIGINALLY ON CORDS TO TIE UP ANY EXCESS CORD.

STEP 11
LIFT DISPLAY CASE BACK UPRIGHT MAKING SURE THAT THE AC OUTLET CORD IS LOCATED TO PLUG INTO DESIRE OUTLET. PLUG AC CORD INTO OUTLET AND YOUR ARE DONE.

INSTALLATION IS COMPLETE