ADL210 INSTALLATION PROCEDURE IN WALL SURFACE

A) INSTALL WALL TRIM BRACKET(s) 2-5/8" ABOVE WHERE THE DRYWALL VISIBLE SURFACE WOULD BE.
B) MAKE SURE THERE IS SUFFICIENT BLOCKING TO SUPPORT FIXTURE WEIGHT. SEE FIGURE 1.
C) THE WALL TRIM BRACKET(s) LENGTH SHOULD MATCH THE ENTIRE LENGTH OF FIXTURE(s), CUT IF REQUIRED.
D) PULL FEED WIRES THRU FEED HOLE, MAKE SURE THEY ARE LONG ENOUGH TO REACH FEED HOLE ON FIXTURE.
E) REMOVE LED ASSEMBLY FROM FIXTURE BY REMOVING TOP SCREWS AND SET ASIDE.
F) ROTATE FIXTURE, HOOK TOP OF FIXTURE TO WALL TRIM BRACKET. SEE FIGURE 2.
G) PULL FEED WIRE THRU HOLE ON FIXTURE.
H) LOCK FIXTURE IN POSITION WITH SET SCREWS LOCATED ON BOTTOM OF FIXTURE. SEE FIGURE 3.
I) WIRE FIXTURE TO POWER FEED.
J) RE-INSTALL LED ASSEMBLY BY INSERTING IT INTO GROOVE AND ROTATING DOWN UNTIL IT REST ON OPPOSITE SIDE.
K) RE-INSTALL SCREWS. SEE FIGURE 3.
L) TEST FIXTURE.
M) INSTALL ADDITIONAL FIXTURES IF REQUIRED.
N) PLACE A 6" WIDE PIECE OF DRYWALL ALONG THE BOTTOM OF THE FIXTURE(s) AND SECURE WITH 1" SCREWS. SEE FIGURE 4.
O) APPLY FIBERGLASS TAPE OVER SPLICE. SEE FIGURE 5.
P) PLASTER, SAND AND PAINT. SEE FIGURE 6.
ADL210 INSTALLATION PROCEDURE IN CANTILEVER WALL SURFACE

A) INSTALL WALL TRIM BRACKET(s) 2-5/8" ABOVE WHERE THE DRYWALL VISIBLE SURFACE WOULD BE.
B) MAKE SURE THERE IS SUFFICIENT BLOCKING TO SUPPORT FIXTURE WEIGHT. SEE FIGURE 1.
C) THE WALL TRIM BRACKET(s) LENGTH SHOULD MATCH THE ENTIRE LENGTH OF FIXTURE(s), CUT IF REQUIRED.
D) PULL FEED WIRES THRU FEED HOLE, MAKE SURE THEY ARE LONG ENOUGH TO REACH FEED HOLE ON FIXTURE.
E) REMOVE LED ASSEMBLY FROM FIXTURE BY REMOVING TOP SCREWS AND SET ASIDE.
F) ROTATE FIXTURE, HOOK TOP OF FIXTURE TO WALL TRIM BRACKET. SEE FIGURE 2.
G) PULL FEED WIRE THRU HOLE ON FIXTURE.
H) LOCK FIXTURE IN POSITION WITH SET SCREWS LOCATED ON BOTTOM OF FIXTURE. SEE FIGURE 3.
I) WIRE FIXTURE TO POWER FEED.
J) RE-INSTALL LED ASSEMBLY BY INSERTING IT INTO GROOVE AND ROTATING DOWN UNTIL IT REST ON OPPOSITE SIDE.
K) RE-INSTALL SCREWS. SEE FIGURE 3.
L) TEST FIXTURE.
M) INSTALL ADDITIONAL FIXTURES IF REQUIRED.
N) PLACE DRYWALL ALONG THE BOTTOM OF THE FIXTURE(s) AND SECURE WITH 1" SCREWS. SEE FIGURE 4.
O) APPLY FIBERGLASS TAPE OVER SPlice. SEE FIGURE 5.
P) PLASTER, SAND AND PAINT. SEE FIGURE 6.