

# How do you LBI?



CONTINUOUS RUN (SUSPENDED MOUNT)\*



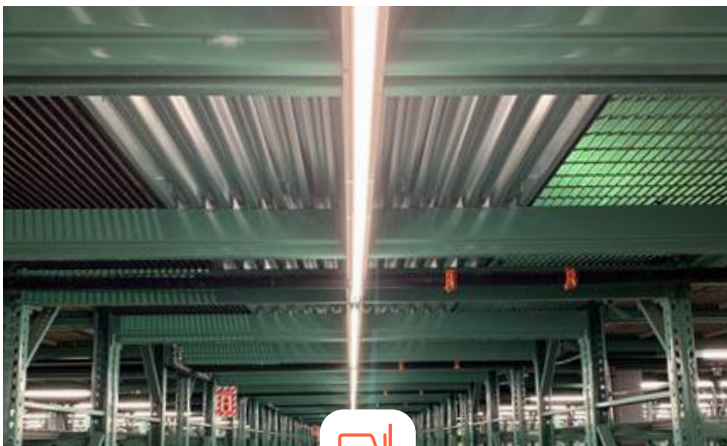
SUSPENDED IN-LINE BRKT + SEAMLESS CONNECTOR



COVE LIGHTING\*



45 DEGREE BRKT/CLIP + SEAMLESS CONNECTOR + LINKING CABLE



CONTINUOUS RUN (SURFACE MOUNT)\*



OC2 SENSOR + SEAMLESS CONNECTOR



CONTINUOUS RUN (T-GRID)\*



SEAMLESS CONNECTOR + T-BAR CLIP



\* ONE INCOMING POWER KIT IS REQUIRED PER CONTINUOUS RUN OF LBI (RP-LBI-G1-IP-3F-DIM). USED TO HARD WIRE THE INCOMING POWER CABLE INTO FIXTURE OR J-BOX. (SEE PAGE 2 FOR PHOTO AND WHAT'S INCLUDED IN THE KIT)

# RemPhos | LINEAR BARKIT [INTERNAL DRIVER]



**COOLERS\***

SEAMLESS CONNECTOR + LINKING CABLE



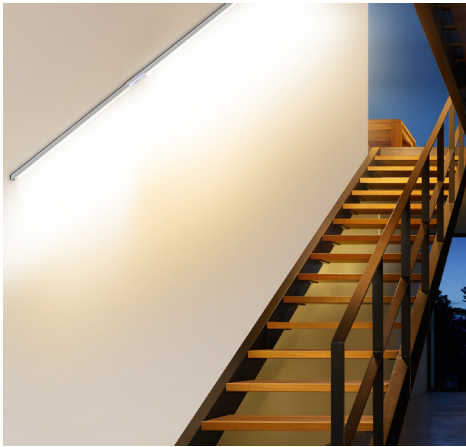
**SIGN LIGHTING\***

LINKING CABLE



**UNDER CABINET**

2FT INCOMING POWER CABLE W/ SWITCH



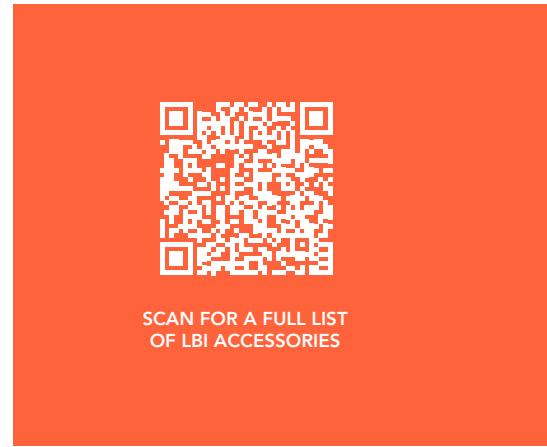
**STAIRWELL\***

OC2 SENSOR + JUNCTION BOX



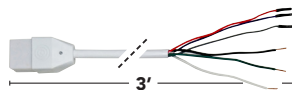
**DISPLAY CASES\***

45 DEGREE BRACKET



SCAN FOR A FULL LIST  
OF LBI ACCESSORIES

**INCOMING POWER KIT**



**INCOMING PWR CABLE / PIGTAIL**



**SERVICE DISCONNECT**



**GROMMET**

\* ONE KIT IS REQUIRED PER CONTINUOUS RUN OF LBI (RP-LBI-G1-IP-3F-DIM). USED TO HARD WIRE THE INCOMING POWER CABLE INTO FIXTURE OR J-BOX.