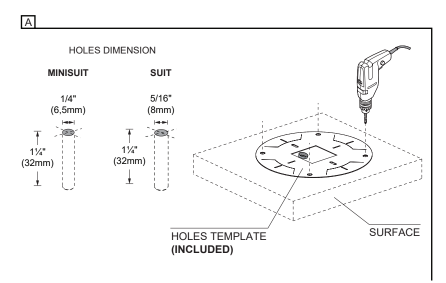
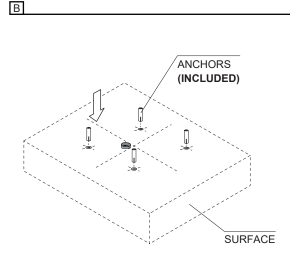
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

↑ DISCONNECT THE MAIN LINE BEFORE WIRING SECONDARY CONNECTORS.

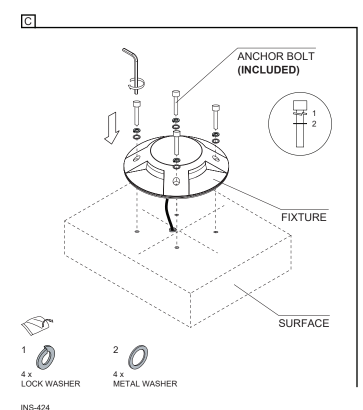
WALK OVER INSTALLATION (WITHOUT FLANGE) MAX 2000lb - 1000kg

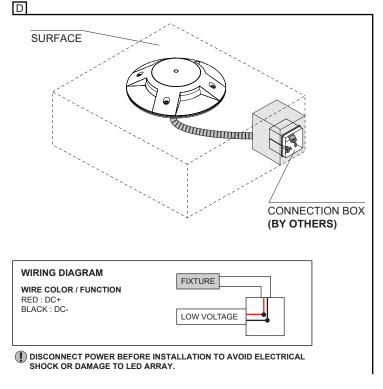
A- PREPARE SURFACE FOR INSTALLATION USING HOLES TEMPLATE (INCLUDED). B- INSTALL (4) ANCHORS (INCLUDED) IN SURFACE.





- C- FASTEN FIXTURE TO SURFACE USING (4) ANCHOR BOLT (INCLUDED).
- D- MAKE ALL WIRE CONNECTIONS IN REMOTE CONNECTION BOX (SEE WIRING DIAGRAM BELOW).





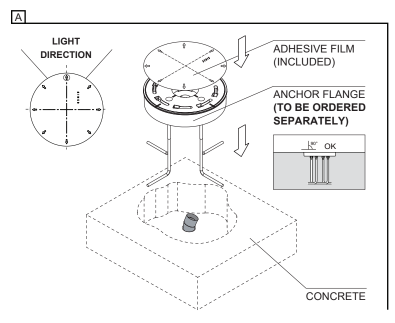
LAST UPDATE: August 24, 2020

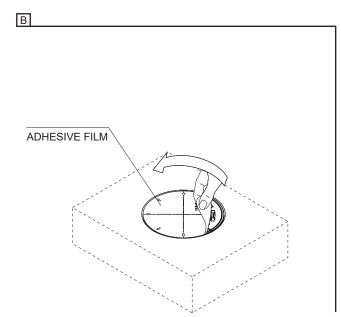
CL - R2



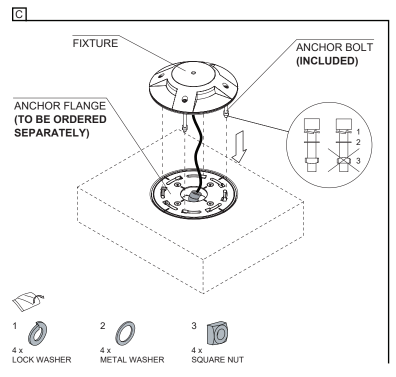
DRIVE OVER INSTALLATION (WITH ANCHOR FLANGE S.5699 OR S.5690) MAX 8000lb - 4000kg

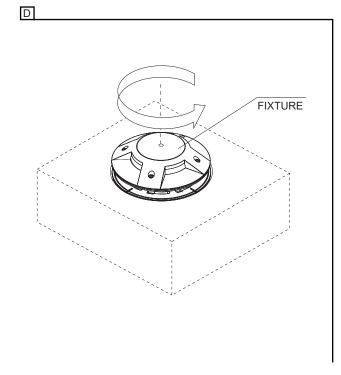
- A- APPLY ADHESIVE FILM (INCLUDED) TO THE ANCHOR FLANGE THEN PLACE IT IN THE CONCRETE.
 - *USE ARROWS ON ADHESIVE FILM TO ALIGN LIGHT DIRECTION.
- B- ONCE THE CONCRETE IS POURED REMOVE ADHESIVE FILM.





- C- INSERT THE ANCHOR BOLT IN THE FIXTURE HOLES AND FASTEN HARDWARE (INCLUDED) AS SHOWN BELOW, PASS THE 20' (6m) CABLE THROUGH CONDUIT AND INSTALL FIXTURE ON THE ANCHOR FLANGE THROUGH KEYHOLES.
- D-TURN COUNTERCLOCKWISE TO LOCK THE FIXTURE.





INS-424

LAST UPDATE: August 24, 2020

CL - R2



E- FASTEN FIXTURE TO CONCRETE USING (4) ANCHOR BOLT (INCLUDED).

F- MAKE ALL WIRE CONNECTIONS IN REMOTÉ CONNECTION BOX (SEE WIRING DIAGRAM BELOW).

