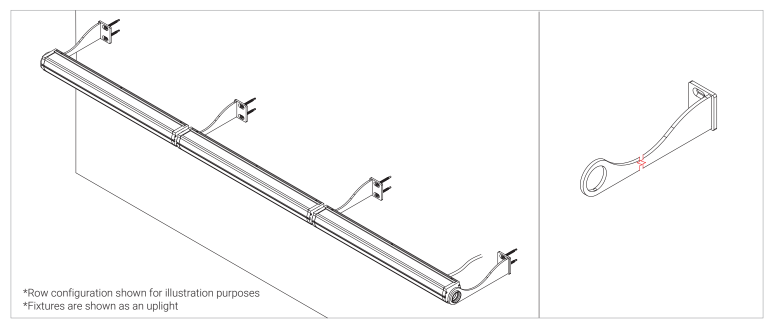
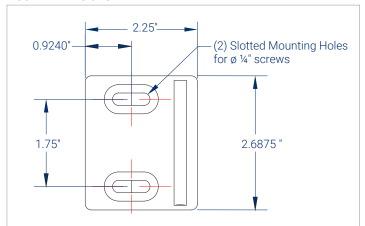
Architura® 1400 / Hub Bracket



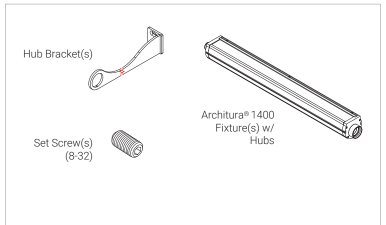
- · READ THE PROVIDED INSTRUCTIONS PRIOR TO INSTALLING.
- · INSTALLATION SHOULD BE CARRIED OUT BY QUALIFIED INSTALLERS.
- •THE INSTALLER HAS THE FINAL RESPONSIBILITY FOR THE STRENGTH AND RIGIDITY OF THE WALL/CEILING STRUCTURE.
- · A MINIMUM OF 2 PEOPLE REQUIRED WHEN INSTALLING LONG LENGTH FIXTURES.



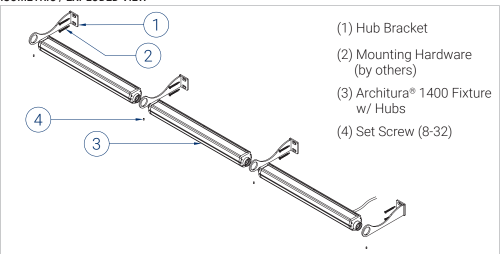
MOUNT DIMENSIONS



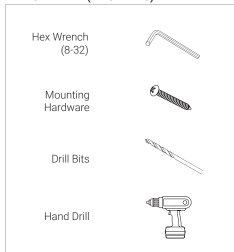
PACKAGE INCLUDES



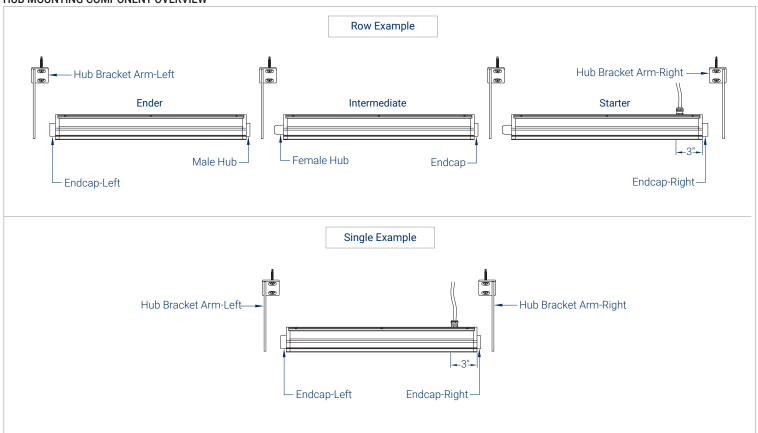
ISOMETRIC / EXPLODED VIEW



ITEMS NEEDED (BY OTHERS)



HUB MOUNTING COMPONENT OVERVIEW



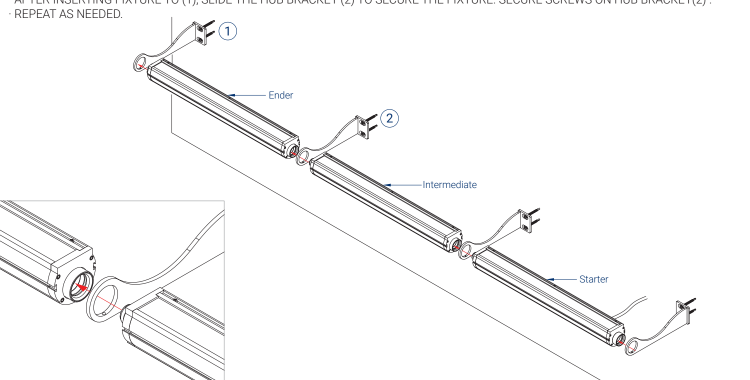
1 MOUNT HUB BRACKETS ONTO SURFACE WITH RECOMMENDED SPACING.

- · INSERT MOUNTING HARDWARE LOOSELY THROUGH THE SLOTTED MOUNTING HOLES ONTO DESIRED SURFACE, STARTING WITH (1).
- · CURVE SHOULD FACE THE SAME DIRECTION OF LIGHT.



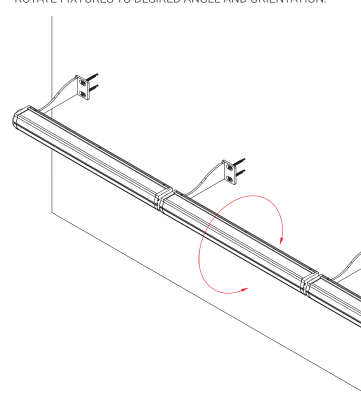
2 MOUNT FIXTURES

- · MOUNT FIXTURES TO HUB BRACKETS ONE AT A TIME, STARTING WITH ENDER FIXTURE INTO HUB BRACKET(1).
- · FIX HUB BRACKET (1) INTO SURFACE SO IT DOES NOT SLIDE BY SECURING SCREWS.
- · AFTER INSERTING FIXTURE TO (1), SLIDE THE HUB BRACKET (2) TO SECURE THE FIXTURE. SECURE SCREWS ON HUB BRACKET(2).



3 SELECT DESIRED ANGLE

· ROTATE FIXTURES TO DESIRED ANGLE AND ORIENTATION.



4 SECURE FIXTURE ANGLE

