

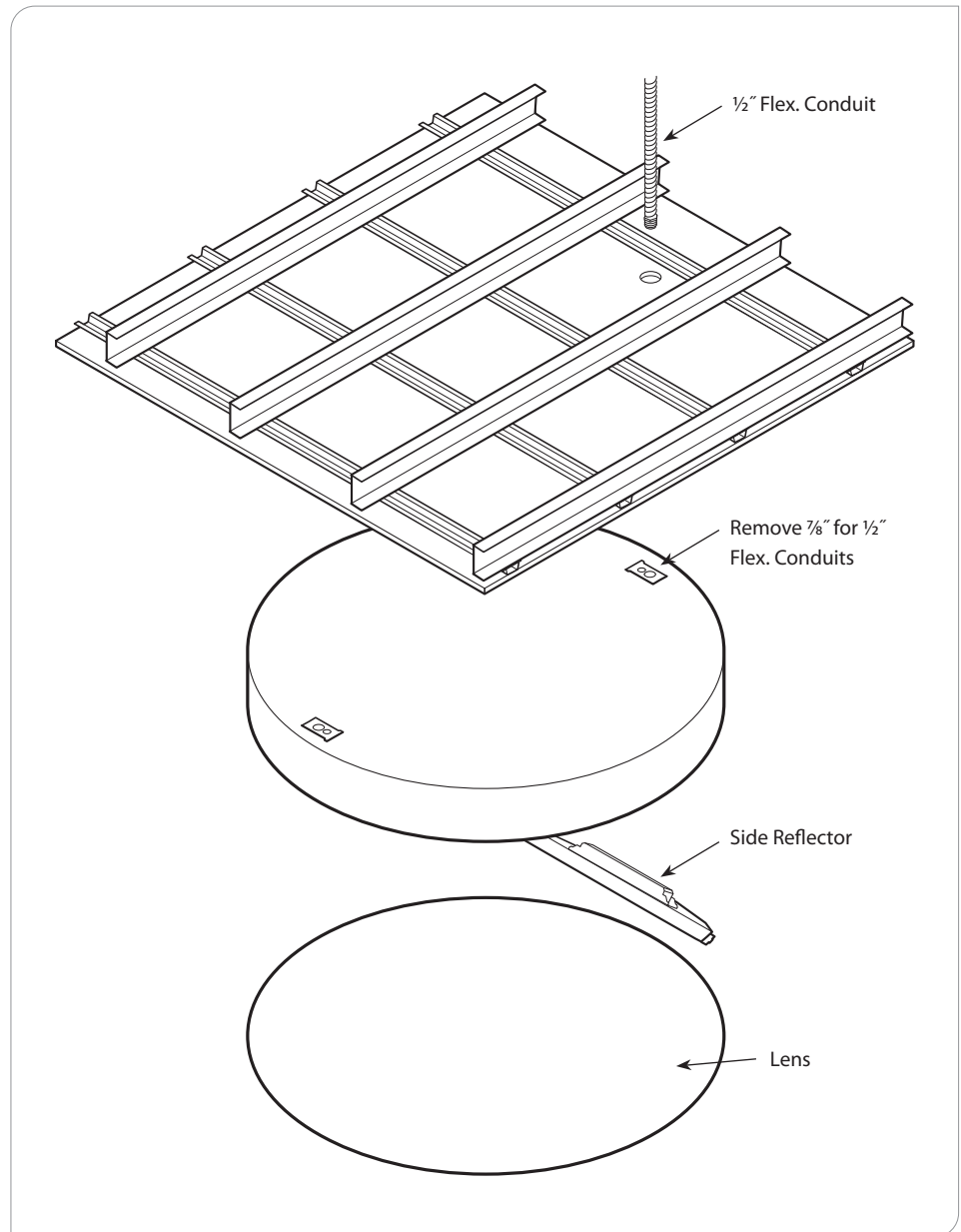


INSTALLATION INSTRUCTIONS

X3 SURFACE MOUNT

INSTALLATION

1. Bolt pattern on back of fixtures are provided as $\frac{1}{4}$ " knockouts and must be removed along with power access knockouts.
2. Remove power access knockout on back side of fixture. Remove side reflector covering power access knockout.
3. See fixture bolt hole pattern on page 2. Transfer bolt pattern onto ceiling surface measuring from center line out. Be sure adequate load bearing support is located at mounting screw locations.
4. Attach $\frac{1}{2}$ " flexible conduit to power access hole and secure in place with lock nut. Make all wiring connections.



WARNING: Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury.





INSTALLATION INSTRUCTIONS

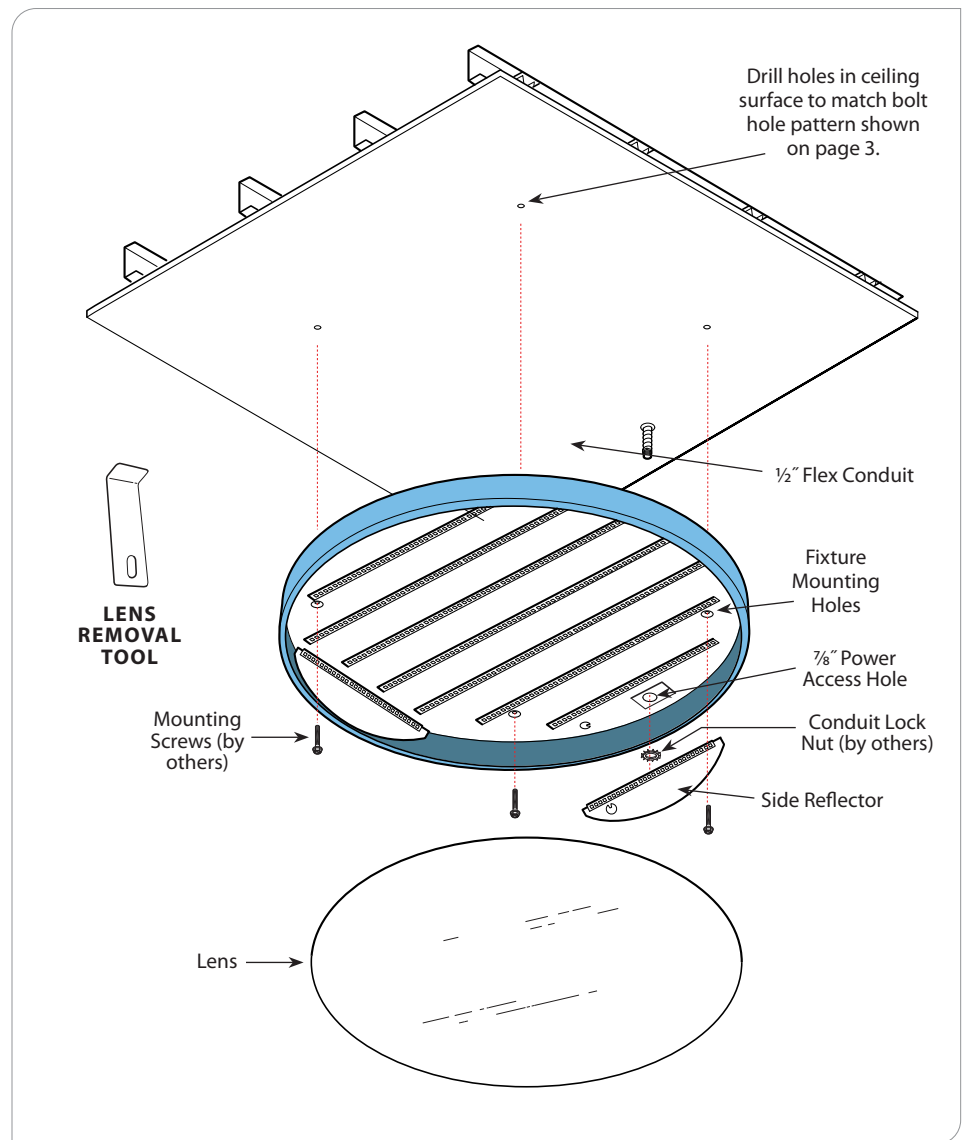
PRULITE.COM 213.746.0360

X3 SURFACE MOUNT

5. Replace side reflector and align fixture bolt holes with holes on ceiling surface.
6. Secure fixture to ceiling surface with screws for adequate load support (minimum #12 screws)
7. Install lens.



LENS
INSTALLATION
VIDEO



WARNING: Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury.



Prudential Ltg. reserves the right to change design specifications or materials without notice. Please visit prulite.com for most current data.
© 2015 All rights reserved – All products manufactured at: Prudential Ltg. 1774 E. 21st Street, Los Angeles, CA 90058



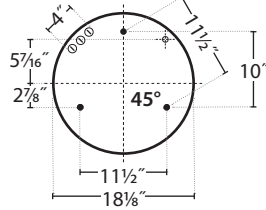
INSTALLATION INSTRUCTIONS

PRULITE.COM 213.746.0360

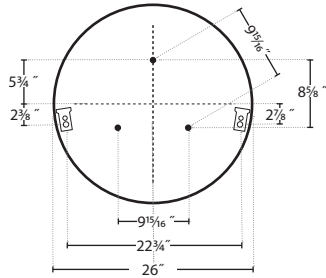
X3 SURFACE MOUNT

BOLT HOLE BACK PLAN

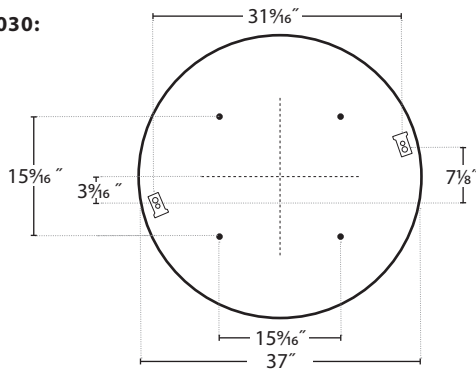
P3918 / P4018:



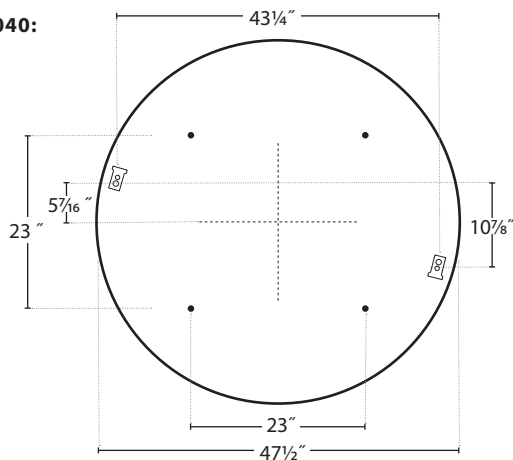
P3920 / P4020:



P3930 / P4030:



P3940 / P4040:



ACCESS PLATE NOTE

Removable access plate only provided with 1" ceiling standoff mounting option (not shown). For direct surface power feed use 7/8" knockout within access plate knockout.



7/8" KNOCKOUT



1/4" MOUNTING KNOCKOUT



TUNABLE WHITE KNOCKOUT



ACCESS PLATE KNOCKOUT
(WITH 7/8" KNOCKOUT)

WARNING: Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury.

