| 32001908 | PART NO: |
|----------|----------|
|----------|----------|

| JR | Α | AR16-018-09 | GMM | 07/27/16 |
|------|-----|--------------|-----|----------|
| EWA | Α | AR-11-087-14 | JDM | 09/20/11 |
| APPR | REV | ISO DOC | ΒY | DATE |

THIS PAGE IS ONLY A COVER SHEET

SEE THE FOLLOWING PAGES FOR ACTUAL INSTRUCTION SHEET

| DHILIPS 100 Craftway Dr. Littlestown, Pennsylvania 17340-0128 | CONFIDENTIAL: proprietary to Philips and may not be reproduced in whole or in part without the express written consent of Philips. All rights reserved.© 2011 by Philips Electronics.DRW SIZE: | | TITLE: INST,TX03/VX022,INSTALL | | | | |
|--|---|---------|-----------------------------------|---------|--------|---|----------|
| Littlestown, Pennsylvania 17340-0128 | | | DR | V SIZE: | A | | |
| *ALL DIMENSIONS ARE IN INCHES. *ALL THREADS ARE UNC-2B OR UNF-2B AFTER COATING. *ALL THREADS ARE TO BE VERIEIED | DRAWN BY: J. METZLER | | DATE: 09/20/11 | | 0/11 | MATERIAL: , 8.5 X 11 STOCK, PRINTED ON ONE SIDE, TRI-FOLDED | |
| | CHECKED BY: | | DATE: | | | | |
| | APPR BY: E. ANDERSON | | DATE: 09/20/11 | | 0/11 | | |
| * DO NOT SCALE THIS DRAWING * | EF-04-01-11 Rev.09 | SCALE 1 | :1 | SHEET | 1 OF 3 | PART NO: | 32001908 |
| | | | | | | | |

PHILIPS

TX03 & VX022 SERIES INSTALLATION INSTRUCTIONS





WARNING Protect personnel against electrical shocks

The luminaire connections shall be performed by qualified personnel in conformance with local and national electrical codes. Ensure that the AC service is OFF before installation or maintenance. Do not switch AC service to ON until the entire installation is complete.

Tools Required:

- 5/32" Allen wrench/driver (set screws) or 1/2" socket/driver (hex bolts)
- Torque wrench capable of 7 11 ft.lbs. torque
- Slotted screw driver (B & T pods only)

1) Prepare for Installation

- Loosen pole fasteners, if required
- Out Wires: If supply wires are strain-relieved in pole, make connections to supplied out wires.
- **Note**: If fixture includes dimming an orange override wire will be present Terminal Block (B or T pod only):
 - Open tool-less door.
 - Pull 12 to 18 inches of wire beyond top of pole.
 - Install supply wires into terminal block.

2) Install on Pole

- Ensure that wires are not pinched.
- Slip luminaire onto pole
- Torque pole fasteners as follows:
 - Set screws 7 ft. lbs.
 - Hex bolts 11 ft. lbs.

CAUTION Prevent over torque damage
Do not over torque nuts and bolts.

- Strain relieve supply wires using wire tie in pod if needed.

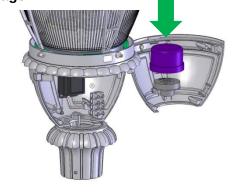
3) Install Photo Cell (if applicable)

4) Re-install Pod Door (if applicable) - Ensure that wires are not pinched

5) Restore AC power







32001908 Rev B