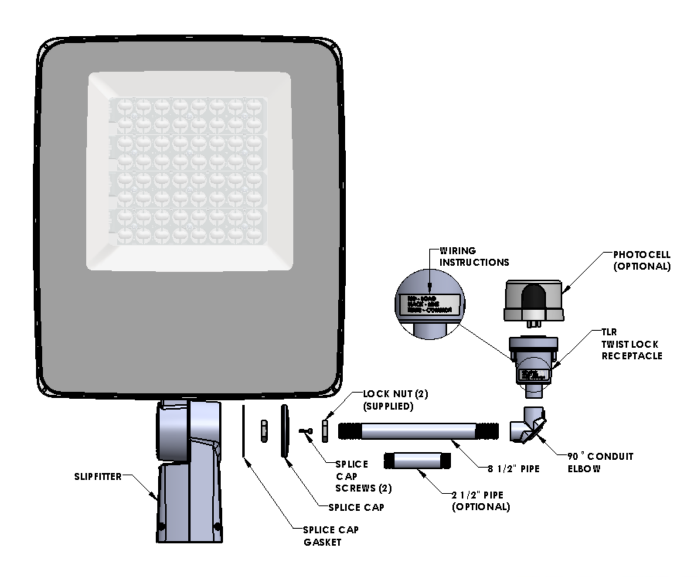
MOUNTING INSTRUCTIONS

Clearscape – TLR (Twist Lock Receptacle)

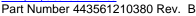
TLR Photocell Receptacle Only

<u>WARNING:</u> WIRING SHOULD BE PERFORMED IN ACCORDANCE WITH ACCEPTED NEC PRACTICES BY A QUALIFIED ELECTRICIAN. VERIFY THAT THE SUPPY VOLTACE MATCHES THAT SHOWN ON THE LUMINAIRE NAMEPLATE. LUMINAIRE PROVIDED WITH 'UNV' OR '-8' VOLTAGE CODE ARE VOLTAGE SENSING AND WILL OPERATE ON 120-277 VAC SUPPLY VOLTAGE. PROPER GROUNDING IS REQUIRED TO INSURE PERSONAL, PUBLIC, AND PROPERTY SAFETY. WIRE IN ACCORDANCE WIRING DIAGRAM ON RECEPTACLE.

- Determine pipe nipple size required (See page 2 luminaire aiming angle restrictions).
- Tighten all pipe connections securely, applying appropriate thread sealant to pipe connections.
- Orient pipe nipple connection with splice cap to insure correct photocell operating position.
- Shorten receptacle leads if necessary to aide a managing wires in splice compartment.
- Make wiring connections and secure splice cap to slipfitter.





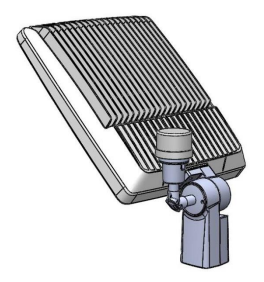


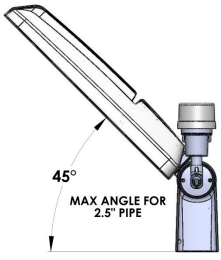




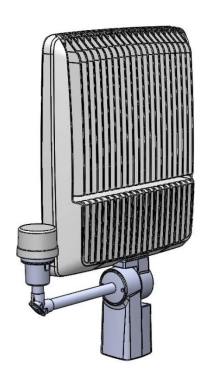
MOUNTING INSTRUCTIONS

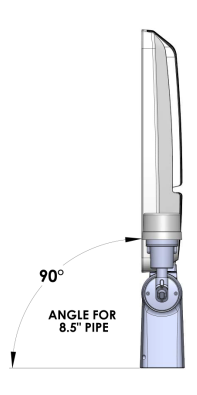
Clearscape – TLR (Twist Lock Receptacle)













© 2016 Philips Lighting Holding B.V. All rights reserved. www.philips.com/luminaires

Part Number 443561210380 Rev. B Page **2** of **2**

Philips Lighting North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873, USA Philips Lighting Canada Ltd. 281 Hillmount Road, Markham ON, Canada L6C 2S3