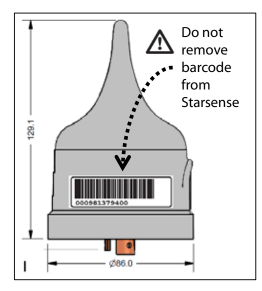
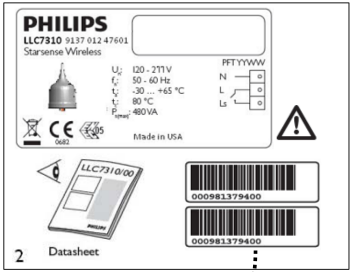
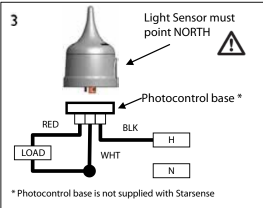
Starsense NEMA OLC (no dim) LLC7310/LLC7315

Installation Instructions







4. LLC7310

Output load

- A. The OLC shall be able to operate a magnetic ballast load with 8A rating at I20VAC and 3.6A rating at 277VAC.
- B. The OLC shall be able to operate an electronic ballast load with 4A rating at 120VAC and 2.3A rating at 277VAC.

LLC7315

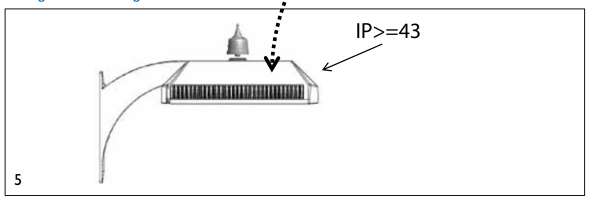
Output load

- A. The OLC shall be able to operate a magnetic ballast load with 3.3A rating at 347VAC and 2.3A rating at 480VAC.
- B. The OLC shall be able to operate an electronic ballast load with I.38A rating at 347VAC and IA rating at 480VAC.



Attach a copy of barcode to luminaire interior

Wiring/Installation Diagram



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by Philips could void the user's authority to operate the equipment. This product is intended for commercial use only.





 $\ensuremath{@}$ 2012 Philips Lighting Electronics All rights reserved.

Philips Lighting Electronics 10275 West Higgins Road Rosemont, IL 60018 Tel: 800-322-2086 Fax: 888-423-1882 Customer Support/Technical Service: 855-476-4306 www.philips.com/starsense-na