



QPS Evaluation Services Inc
Testing, Certification and Field Evaluation Body
Accredited in Canada, the USA, and Internationally

File
LR1315

CERTIFICATE OF COMPLIANCE
(ISO TYPE 3 CERTIFICATION SYSTEM)

Issued to	Optilumen Inc.
Address	167 Market Street Pillow PA, USA 17080
Project Number	LR1315-1R3
Product	LED Retrofit Kits
Model Number	RKT1418M, RKT2418M, RKT3418M, RKT3424M, RKT1209M, RKT2209M, RKT3209M, RKT3210M, RKT3415M and RKT2415M.
Ratings	RKT3424M: 120-277V, 50/60Hz, 50W max. LED. RKT2418M and RKT3418M: 120-277V, 50/60Hz, 40W max. LED RKT3210M, RKT3415M and RKT2415M: 120-277V, 50/60Hz, 30W max. LED. RKT1418M, RKT1209M, RKT2209M, and RKT3209M: 120-277V, 50/60Hz, 20W max. LED.
Applicable Standards	<ul style="list-style-type: none"> • CSA C22.2 No. 250.0-08 Luminaires - Third Edition; Update No. 1: January 2010; Update No. 2: October 2012 • UL1598 Luminaires - Third Edition; Reprint with revisions through and including October 17, 2012. • UL 1598C standard for Safety for LED Retrofit Luminaire Conversion Kits, First Edition, Dated January 16, 2014. • CSA C22.2 TIL B-79 Supplemental Requirements for Retrofitted Luminaires and LED Retrofit Kits for Installation into Previously Installed Luminaires dated April 28, 2010.
Factory/Manufacturing Locations	<ol style="list-style-type: none"> 1. Optilumen CN 129 Pingxin Road, 4th Floor, Rm 416, Suer Business Building Pinghu, Lohggang, Shenzhen China. 2. Ningbo Longdong Optoelectronic Science and Technology Ltd. Central South District, Andong Industrial Zone, Cixi City, Zhejiang Province, China.

Statement of Compliance: The products identified in this Certificate and described in the Report covered under the above referenced project number have been investigated and found to be in compliance with the relevant requirements of the above referenced standard(s). As such, they are eligible to bear the QPS Certification Mark shown below, in accordance with the provisions of QPS's Service Agreement.



Issued By: Tom Mah

Signature:

Date: December 18, 2015