

# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20180516-E327650  
**Report Reference** E327650-20180514  
**Issue Date** 2018-MAY-16

**Issued to:** LUMENPULSE GROUP INC  
1220 Blvd Marie-Victorin  
Longueuil, QC J4G 2H9 CANADA

**This is to certify that  
representative samples of** SIGNS  
See next page for models


Have been investigated by UL in accordance with the  
Standard(s) indicated on this Certificate.

**Standard(s) for Safety:** UL 48, Electric Signs  
CSA C22.2 NO. 207-15, Portable and Stationary Electric  
Signs and Displays  
UL 8750, STANDARD FOR LIGHT EMITTING DIODE (LED)  
UL 1977, STANDARD FOR COMPONENT CONNECTORS  
FOR USE IN DATA, SIGNAL, CONTROL AND POWER  
APPLICATIONS-  
CSA C22.2 NO. 182.3-M1987, SPECIAL USE  
ATTACHMENT PLUGS, RECEPTACLES AND  
CONNECTORS

**Additional Information:** See the UL Online Certifications Directory at  
[www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's  
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program  
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please  
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>




# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20180516-E327650  
**Report Reference** E327650-20180514  
**Issue Date** 2018-MAY-16

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Permanently wired electric signs of Led models:  
RRR-2W-SSS-12-TTT-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-12-TTT-WWW-XXX-YYY-ZZZ-UL  
RRR-2W-SSS-24-TTT-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-24-TTT-WWW-XXX-YYY-ZZZ-UL  
RRR-2W-SSS-36-TTT-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-36-TTT-WWW-XXX-YYY-ZZZ-UL  
RRR-2W-SSS-48-TTT-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-48-TTT-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-12-UUU-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-24-UUU-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-36-UUU-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-48-UUU-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-12-VVV-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-24-VVV-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-36-VVV-WWW-XXX-YYY-ZZZ-UL  
RRR-4W-SSS-48-VVV-WWW-XXX-YYY-ZZZ-UL

RRR : LOGN, LOGNI, LOGNH, LOGNHI  
SSS : 48Vdc  
TTT : 1000K TO 7500K  
UUU : RGB, DWH, DWW  
VVV : RGBW, RGBA  
WWW : Optical distribution options  
XXX : Glass Lense options  
YYY : Paint finish options  
ZZZ : Control options



Bruce Mahrenholz, Director North American Certification Program  
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

