CERTIFICATE OF COMPLIANCE

Certificate Number 20171102-E15625

Report Reference E15625-20141015

Issue Date 2017-NOVEMBER-02

Issued to: Cooper Crouse-Hinds

WOLF & 7TH NORTH ST

PO BOX 4999, SYRACUSE NY 13221

This is to certify that LU

representative samples of

LUMINAIRE FITTINGS

LUMINAIRES, MISCELLANEOUS, MARINE

Refer to Addendum page for Models/Product

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1598 - Luminaires

CSA C22.2 No. 250.0-08 - Luminaires

UL 8750 - Light Emitting Diode (LED) Equipment for Use in

Lighting Products

UL 1598A - Supplemental Requirements for Luminaire for

Installation on Marine Vessels

Additional Information: See the UL Online Certifications Directory at

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





CERTIFICATE OF COMPLIANCE

 Certificate Number
 20171102-E15625

 Report Reference
 E15625-20141015

 Issue Date
 2017-NOVEMBER-02

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

USL, CNL – Luminaire fittings:

LED Luminaire Bodies: Cat. Nos. PLL, may be followed by –N or –W, followed by -4 or -2, may be followed by -1 or 1R, may be followed by –N, followed by –UNV1 or –UNV34, may be followed by S903, S891, or S903D, followed by -LP OR -CD, may be followed by –TF, maybe followed by P or WH, May be followed by SRGand/or M2

Mounting Accessories: Cat. Nos. DP1057MTK, DP1050MTK, DP1053MTK, MP1054MTK Kit, MP1054MTK A Kit, DP1052MTK, PLL1059MTK, PM Kit 1.25, PM Kit 1.5, PM Kit 2.0 and PEND ORD Kit.

Complementary Listed as follows:

Also Complementary Listed (USL) as follows:

- Miscellaneous Marine Luminaire Fittings (IGZR)

Cat. Nos. with Suffix S-908 or S-909 employ an extra coating consisting of epoxy resin with ceramic particles designated CeRam-Kote 54 by Ceram-Kote Coatings Inc. for external use only over the primary corrosion protection system utilized in the devices. The coating is not applied to threads.

Cat. Nos. with Suffix S-910, S-911, S-912, S-913 or S-914 employ an extra coating consisting of epoxy resin with ceramic particles designated CeRam-Kote 54 by Ceram-Kote Coatings Inc. for external and interior use over the primary corrosion protection system utilized in the devices. The coating is not applied to threads.



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, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

