

AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

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Applicant: LED Linear GmbH Manufacturer: LED Linear GmbH

Address: Dr.-Alfred-Herrhausen-Allee 20 Address: Dr. Alfred Herrhausen Allee 22 A-D +

20 A-D 47228 Duisburg

Country: Germany Country: Germany

Party Authorized To Apply Mark: Same as Manufacturer

47228 Duisburg

Report Issuing Office: Intertek Deutschland GmbH, Kaufbeuren

Control Number: 4004471 Authorized by:

for L. Matthew Snyder, Certification Manager



This document supersedes all previous Authorizations to Mark for the noted Report Number.

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Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Standard(s): Low Voltage Lighting Systems [UL 2108:2015 Ed.2+R:30Dec2021]

Luminaires [CSA C22.2#250.0:2021 Ed.5+U1]

Product: Class 2 surface mounted LED luminaire

Brand Name:

LED LINEAR"

A Fagerhult Group Company

Models:

ULTIMA-S NANO followed by MAG, CL0, AMC or FCC; followed by 6 to 25; followed by W; followed by 822, 927, 930, 935, 940, 850 or IQ W; followed by 0103 to 4040; followed by BB, BW, SB or SW; followed by 15, 25, 40, 60, BW or AS; followed by DC, MO or OO.

ULTIMA-S OPAL followed by MAG, CL0, AMC or FCC; followed by 6 to 25; followed by W; followed by 822, 927, 930, 935, 940 or 850; followed by 0103 to 4040; followed by BB, BW, SB or SW; followed by OL; followed by be DC, MO or OO.

ULTIMA-S followed by 5 to 25; followed by W or IQW; maybe followed by 8 or 9; maybe followed by 20 to 50; maybe followed by 2250; followed by 0075 to 4012; followed by S or B; may be followed by B or W; followed by 15, 25, 40, 60, BW, AS or OL; followed by DC, MO, OT or OO; followed by MAG, PCL, AMC, GCC, HMP or X.



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Manufacturer:

Address:

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LED Linear GmbH Applicant: Address:

Dr.-Alfred-Herrhausen-Allee 20

47228 Duisburg

Country: Germany

Control Number:

Party Authorized To Apply Mark: Same as Manufacturer

Report Issuing Office: Intertek Deutschland GmbH, Kaufbeuren

5006024

for L. Matthew Snyder, Certification Manager

LED Linear USA, Inc.

Niagara Falls, NY 14304

2186 Liberty Drive

USA



Authorized by:

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Product: Class 2 surface mounted LED luminaire

Brand Name:

Models:

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ULTIMA-S OPAL followed by MAG, CL0, AMC or FCC; followed by 6 to 25; followed by W; followed by 822, 927, 930, 935, 940 or 850; followed by 0103 to 4040; followed by BB, BW, SB or SW; followed by OL; followed by be DC, MO or OO.

ULTIMA-S followed by 5 to 25; followed by W or IQW; maybe followed by 8 or 9; maybe followed by 20 to 50; maybe followed by 2250; followed by 0075 to 4012; followed by S or B; may be followed by B or W; followed by 15, 25, 40, 60, BW, AS or OL; followed by DC, MO, OT or OO; followed by MAG, PCL, AMC, GCC, HMP or X.