

IFAM.E329322 - Light-emitting-diode Surface-mounted Luminaires


Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please refer to the Certificate of Compliance or contact our Customer Service at <https://www.ul.com/about/locations>.

Light-emitting-diode Surface-mounted Luminaires

Ideal Industries Lighting LLC, dba Cree Lighting

E329322

4401 Silicon Drive
Durham, NC 27703 United States

Trademark and/or Tradename: 

Note: For additional marking information, refer to the [Guide Information Page](#).

Model(s): C-AR-A-ARR3-50L-50K-UH-DB, C-AR-A-ARR3-50L-50K-UL-DB, C-AR-A-ARR5-50L-50K-UH-DB, C-AR-A-ARR5-50L-50K-UL-DB, C-AR-A-DD-5L-40K-GR, C-AR-A-DD-5L-50K-GR, C-AR-A-DD-7L-50K-GR-MA, C-AR-A-SL3-10L-50K-UH-3PC-DB, C-AR-A-SL3-10L-50K-UL-3PC-DB, C-AR-A-SL3-16L-30K-UH-3PC-DB, C-AR-A-SL3-16L-30K-UL-3PC-DB, C-AR-A-SL3-18L-40K-UH-3PC-DB, C-AR-A-SL3-18L-40K-UL-3PC-DB, C-AR-A-SL3-18L-50K-UH-3PC-DB, C-AR-A-SL3-18L-50K-UL-3PC-DB, C-AR-A-SL3-27L-30K-UH-3PC-DB, C-AR-A-SL3-27L-30K-UL-3PC-DB, C-AR-A-SL3-30L-40K-UH-3PC-DB, C-AR-A-SL3-30L-40K-UL-3PC-DB, C-AR-A-SL3-30L-50K-UH-3PC-DB, C-AR-A-SL3-30L-50K-UL-3PC-DB, C-AR-A-SL3-9L-30K-UH-3PC-DB, C-AR-A-SL3-9L-30K-UL-3PC-DB, C-AR-A-SL3-9L-40K-UH-3PC-DB, C-AR-A-SL3-9L-40K-UL-3PC-DB, C-AR-A-SL4-10L-50K-UH-3PC-DB, C-AR-A-SL4-10L-50K-UL-3PC-DB, C-AR-A-SL4-16L-30K-UH-3PC-DB, C-AR-A-SL4-16L-30K-UL-3PC-DB, C-AR-A-SL4-18L-40K-UH-3PC-DB, C-AR-A-SL4-18L-40K-UL-3PC-DB, C-AR-A-SL4-18L-50K-UH-3PC-DB, C-AR-A-SL4-18L-50K-UL-3PC-DB, C-AR-A-SL4-28L-30K-UH-3PC-DB, C-AR-A-SL4-28L-30K-UL-3PC-DB, C-AR-A-SL4-30L-40K-UH-3PC-DB, C-AR-A-SL4-30L-40K-UL-3PC-DB, C-AR-A-SL4-30L-50K-UH-3PC-DB, C-AR-A-SL4-30L-50K-UL-3PC-DB, C-AR-A-SL4-9L-30K-UH-3PC-DB, C-AR-A-SL4-9L-30K-UL-3PC-DB, C-AR-A-SL4-9L-40K-UH-3PC-DB, C-AR-A-SL4-9L-40K-UL-3PC-DB, C-AR-A-SL5-10L-40K-UH-3PC-DB, C-AR-A-SL5-10L-40K-UL-3PC-DB, C-AR-A-SL5-10L-50K-UH-3PC-DB, C-AR-A-SL5-10L-50K-UL-3PC-DB, C-AR-A-SL5-16L-30K-UH-3PC-DB, C-AR-A-SL5-16L-30K-UL-3PC-DB, C-AR-A-SL5-18L-40K-UH-3PC-DB, C-AR-A-SL5-18L-40K-UL-3PC-DB, C-AR-A-SL5-18L-50K-UH-3PC-DB, C-AR-A-SL5-18L-50K-UL-3PC-DB, C-AR-A-SL5-28L-30K-UH-3PC-DB, C-AR-A-SL5-28L-30K-UL-3PC-DB, C-AR-A-SL5-31L-40K-UH-3PC-DB, C-AR-A-SL5-31L-40K-UL-3PC-DB, C-AR-A-SL5-31L-50K-UH-3PC-DB, C-AR-A-SL5-31L-50K-UL-3PC-DB, C-AR-A-SL5-9L-30K-UH-3PC-DB, C-AR-A-SL5-9L-30K-UL-3PC-DB, C-CP-B-SQ-12L-40K-DB, C-CP-B-SQ-12L-40K-WH, C-CP-B-SQ-12L-50K-DB, C-CP-B-SQ-12L-50K-WH, C-CP-B-SQ-3L-40K-DB, C-CP-B-SQ-3L-40K-WH, C-CP-B-SQ-3L-50K-DB, C-CP-B-SQ-3L-50K-WH, C-CP-B-SQ-4L-40K-DB, C-CP-B-SQ-4L-40K-WH, C-CP-B-SQ-4L-50K-DB, C-CP-B-SQ-4L-50K-WH, C-CP-B-SQ-7L-40K-DB, C-CP-B-SQ-7L-40K-WH, C-CP-B-SQ-7L-50K-DB, C-CP-B-SQ-7L-50K-WH, C-FL-A-LCF-1L-30K-FT-DB, C-FL-A-LCF-1L-30K-YK-DB, C-FL-A-LCF-1L-40K-FT-DB, C-FL-A-LCF-1L-40K-YK-DB, C-FL-A-LCF-3L-30K-FT-DB, C-FL-A-LCF-3L-30K-YK-DB, C-FL-A-LCF-3L-40K-FT-DB, C-FL-A-LCF-3L-40K-YK-DB, C-FL-A-LCF-6L-30K-FT-DB, C-FL-A-LCF-6L-30K-YK-DB, C-FL-A-LCF-6L-40K-FT-DB, C-FL-A-LCF-6L-40K-YK-DB, C-HB-A-L4F-07L-40K-WH, C-HB-A-L4F-07L-50K-WH, C-HB-A-L4F-14L-40K-WH, C-HB-A-L4F-14L-50K-WH, C-HB-A-L4F-20L-40K-WH, C-HB-A-L4F-20L-50K-WH, C-HB-A-L4F-28L-40K-WH, C-HB-A-L4F-28L-50K-WH, C-HB-A-RD-13L-40K-UH-WH, C-HB-A-RD-13L-40K-UL-WH, C-HB-A-RD-13L-50K-UH-WH, C-HB-A-RD-13L-50K-UL-WH, C-HB-A-RD-20L-40K-UH-WH, C-HB-A-RD-20L-40K-UL-WH, C-HB-A-RD-20L-50K-UH-WH, C-HB-A-RD-20L-50K-UL-WH, C-HB-A-RD-30L-40K-UH-WH, C-HB-A-RD-30L-40K-UL-WH, C-HB-A-RD-30L-50K-UH-WH, C-HB-A-RD-30L-50K-UL-WH, C-HB-A-RDAL-18L-50K-WH, C-HB-A-RDAL-26L-50K-WH, C-HB-A-RDPC-26L-50K-WH, C-HB-B-L2F-12L-40K-UL-WH, C-HB-B-L2F-12L-40K-UL-WH, C-HB-B-L2F-12L-50K-UL-WH, C-HB-B-L2F-12L-50K-UL-WH, C-HB-B-L2F-18L-40K-UL-WH, C-HB-B-L2F-18L-40K-UL-WH, C-HB-B-L2F-18L-50K-UL-WH, C-HB-B-L2F-18L-50K-UL-WH, C-HB-B-L2F-27L-40K-UL-WH, C-HB-B-L2F-27L-40K-UL-WH, C-HB-B-L2F-27L-50K-UL-WH, C-HB-B-L2F-27L-50K-UL-WH, C-HB-B-L2F-38L-40K-UL-WH, C-HB-B-L2F-38L-40K-UL-WH, C-HB-B-L2F-38L-50K-UL-WH, C-HB-B-L2F-38L-50K-UL-WH, C-HB-B-L2F-7L-40K-UL-WH, C-HB-B-L2F-7L-40K-UL-WH, C-HB-B-L2F-7L-50K-UL-WH, C-HB-B-L2F-7L-50K-UL-WH, C-PHB-A-L2F-13L-40K-WH, C-PHB-A-L2F-13L-50K-WH, C-PHB-A-L2F-20L-40K-WH, C-PHB-A-L2F-20L-50K-WH, C-PHB-A-L4F-27L-40K-WH, C-PHB-A-L4F-27L-50K-WH, C-PHB-B-L2F-14L-40K-WH-C, C-PHB-B-L2F-14L-

40K-WH-D, C-PHB-B-L2F-14L-50K-WH-C, C-PHB-B-L2F-14L-50K-WH-D, C-PHB-B-L2F-15L-40K-UL-WH, C-PHB-B-L2F-15L-50K-UL-WH, C-PHB-B-L2F-21L-40K-WH-C, C-PHB-B-L2F-21L-40K-WH-D, C-PHB-B-L2F-21L-50K-WH-C, C-PHB-B-L2F-21L-50K-WH-D, C-PHB-B-L2F-22L-40K-UL-WH, C-PHB-B-L2F-22L-50K-UH-WH, C-PHB-B-L2F-22L-50K-UL-WH, C-PHB-B-L2F-30L-40K-UL-WH, C-PHB-B-L2F-30L-40K-UL-WH-D, C-PHB-B-L2F-30L-50K-UL-WH, C-PHB-B-L2F-30L-50K-UL-WH-D, C-PHB-B-L4F-30L-40K-UL-WH, C-PHB-B-L4F-30L-40K-WH-C, C-PHB-B-L4F-30L-40K-WH-D, C-PHB-B-L4F-30L-50K-UL-WH, C-PHB-B-L4F-30L-50K-WH-C, C-PHB-B-L4F-30L-50K-WH-D, C-PHB-B-L4F-43L-40K-UL-WH, C-PHB-B-L4F-43L-40K-WH-C, C-PHB-B-L4F-43L-40K-WH-D, C-PHB-B-L4F-43L-50K-UL-WH, C-PHB-B-L4F-43L-50K-WH-C, C-PHB-B-L4F-43L-50K-WH-D, C-STRIP-A-LIN2-12L-30K-WH, C-STRIP-A-LIN2-12L-35K-WH, C-STRIP-A-LIN2-12L-40K-WH, C-STRIP-A-LIN2-13L-50K-WH, C-STRIP-A-LIN4-22L-30K-WH, C-STRIP-A-LIN4-23L-35K-WH, C-STRIP-A-LIN4-23L-40K-WH, C-STRIP-A-LIN4-25L-50K-WH, C-STRIP-A-LIN4-43L-30K-WH, C-STRIP-A-LIN4-44L-35K-WH, C-STRIP-A-LIN4-46L-40K-WH, C-STRIP-A-LIN4-49L-50K-WH, C-TR-C-FP14-31L-35K-WH, C-TR-C-FP14-31L-35K-WH-EB, C-TR-C-FP14-31L-40K-WH, C-TR-C-FP14-31L-40K-WH-EB, C-TR-C-FP14-31L-50K-WH, C-TR-C-FP14-31L-50K-WH-EB, C-TR-C-FP14-37L-35K-WH, C-TR-C-FP14-37L-35K-WH-EB, C-TR-C-FP14-37L-40K-WH, C-TR-C-FP14-37L-40K-WH-EB, C-TR-C-FP14-37L-50K-WH, C-TR-C-FP14-37L-50K-WH-EB, C-TR-C-FP14-42L-30K-WH, C-TR-C-FP14-42L-30K-WH-EB, C-TR-C-FP14-50L-35K-WH, C-TR-C-FP14-50L-35K-WH-EB, C-TR-C-FP14-50L-40K-WH, C-TR-C-FP14-50L-40K-WH-EB, C-TR-C-FP14-50L-50K-WH, C-TR-C-FP14-50L-50K-WH-EB, C-TR-C-FP22-25L-35K-WH, C-TR-C-FP22-25L-35K-WH-EB, C-TR-C-FP22-25L-40K-WH, C-TR-C-FP22-25L-40K-WH-EB, C-TR-C-FP22-25L-50K-WH, C-TR-C-FP22-25L-50K-WH-EB, C-TR-C-FP22-31L-30K-WH, C-TR-C-FP22-31L-30K-WH-EB, C-TR-C-FP22-31L-35K-WH, C-TR-C-FP22-31L-35K-WH-EB, C-TR-C-FP22-31L-40K-WH, C-TR-C-FP22-31L-40K-WH-EB, C-TR-C-FP22-31L-50K-WH, C-TR-C-FP22-31L-50K-WH-EB, C-TR-C-FP22-37L-35K-WH, C-TR-C-FP22-37L-35K-WH-EB, C-TR-C-FP22-37L-40K-WH, C-TR-C-FP22-37L-40K-WH-EB, C-TR-C-FP22-37L-50K-WH, C-TR-C-FP22-37L-50K-WH-EB, C-TR-C-FP22-42L-30K-WH, C-TR-C-FP22-42L-30K-WH-EB, C-TR-C-FP22-45L-35K-WH, C-TR-C-FP22-45L-35K-WH-EB, C-TR-C-FP22-45L-40K-WH, C-TR-C-FP22-45L-40K-WH-EB, C-TR-C-FP22-45L-50K-WH, C-TR-C-FP22-45L-50K-WH-EB, C-TR-C-FP24-37L-35K-WH, C-TR-C-FP24-37L-35K-WH-EB, C-TR-C-FP24-37L-40K-WH, C-TR-C-FP24-37L-40K-WH-EB, C-TR-C-FP24-37L-50K-WH, C-TR-C-FP24-37L-50K-WH-EB, C-TR-C-FP24-50L-35K-WH, C-TR-C-FP24-50L-35K-WH-EB, C-TR-C-FP24-50L-40K-WH, C-TR-C-FP24-50L-40K-WH-EB, C-TR-C-FP24-50L-50K-WH, C-TR-C-FP24-50L-50K-WH-EB, C-TR-C-FP24-52L-30K-WH, C-TR-C-FP24-52L-30K-WH-EB, C-TR-C-FP24-62L-35K-WH, C-TR-C-FP24-62L-35K-WH-EB, C-TR-C-FP24-62L-40K-WH, C-TR-C-FP24-62L-40K-WH-EB, C-TR-C-FP24-62L-50K-WH, C-TR-C-FP24-62L-50K-WH-EB, C-VT-A-LIN4-52L-XXK-GR (d), C-VT-B-SMCL-10L-40K-GR, C-VT-B-SMCL-10L-50K-GR, C-VT-B-SMCL-19L-40K-GR, C-VT-B-SMCL-19L-50K-GR, C-VT-B-SMWL-10L-40K-GR, C-VT-B-SMWL-10L-50K-GR, C-VT-B-SMWL-19L-40K-GR, C-VT-B-SMWL-19L-50K-GR, C-WM-A-WLMO-17L-40K-UL-BZ-P, C-WM-A-WLMO-17L-40K-UL-WH-P, C-WM-B-WLHO-31L-40K-MB-P, C-WM-B-WLHO-31L-40K-WH-P, C-WM-B-WLHO-31L-50K-MB-P, C-WM-B-WLHO-31L-50K-WH-P, C-WP-A-RDC-10L-40K-DB, C-WP-A-RDC-10L-50K-DB, C-WP-A-RDC-15L-40K-DB, C-WP-A-RDC-15L-50K-DB, C-WP-A-RDC-1L-30K-DB, C-WP-A-RDC-1L-40K-DB, C-WP-A-RDC-1L-50K-DB, C-WP-A-RDC-20L-40K-DB, C-WP-A-RDC-20L-50K-DB, C-WP-A-RDC-3L-30K-DB, C-WP-A-RDC-3L-40K-DB, C-WP-A-RDC-3L-50K-DB, C-WP-A-RDC-6L-30K-DB, C-WP-A-RDC-6L-40K-DB, C-WP-A-RDC-6L-50K-DB, C-WP-A-SL-16L-40K-DB, C-WP-A-SL-16L-50K-DB, C-WP-A-SL-4L-40K-DB, C-WP-A-SL-4L-50K-DB, C-WP-A-SL-8L-40K-DB, C-WP-A-SL-8L-50K-DB, C-WP-B-TR-4L-30K-UL-BZ, C-WP-B-TR-6L-30K-UL-BZ, C-WP-B-TR-9L-30K-UL-BZ, C-WR-A-WLIN2-24L-30K-WH, C-WR-A-WLIN2-24L-35K-WH, C-WR-A-WLIN2-24L-40K-WH, C-WR-A-WLIN2-24L-50K-WH, C-WR-A-WLIN4-48L-30K-WH, C-WR-A-WLIN4-48L-35K-WH, C-WR-A-WLIN4-48L-40K-WH, C-WR-A-WLIN4-48L-50K-WH, E-HLD13A-HK#0UW, E-HLD14B-HK40UW, E-HLD14B-HK40UW-D, E-HLD14B-HK50UW, E-HLD14B-HK50UW-D, E-HLD20A-HK#0UW, E-HLD21B-HK40UW, E-HLD21B-HK40UW-D, E-HLD21B-HK50UW, E-HLD21B-HK50UW-D, E-HLD27A-HK#0UW, E-HLD30B-HK40UW, E-HLD30B-HK40UW-D, E-HLD30B-HK50UW, E-HLD30B-HK50UW-D, E-HLD43B-HK40UW, E-HLD43B-HK40UW-D, E-HLD43B-HK50UW, E-HLD43B-HK50UW-D, E-HTH07A-HK40UXX, E-HTH07A-HK50UXX, E-HTH13A-HK40UXX, E-HTH13A-HK50UXX, E-HTH20A-HK40UXX, E-HTH20A-HK50UXX, E-HTH30A-HK40UXX, E-HTH30A-HK50UXX, E-WF1L04CZ, E-WF1L04NZ, E-WF1L06CZ, E-WF1L06NZ, E-WF2L08CZ, E-WF2L08NZ, E-WF2L15CZ, E-WF2L15NZ, E-WR1L383U, E-WR1L384U, NTA-A-NM-T3-11L-30K-UH-BZ, NTA-A-NM-T3-11L-30K-UL-BZ, NTA-A-NM-T3-11L-40K-UH-BZ, NTA-A-NM-T3-11L-40K-UL-BZ, NTA-A-NM-T3-11L-50K-UH-BZ, NTA-A-NM-T3-11L-50K-UL-BZ, NTA-A-NM-T3-11L-57K-UH-BZ, NTA-A-NM-T3-11L-57K-UL-BZ, NTA-A-NM-T3-19L-30K-UH-BZ, NTA-A-NM-T3-19L-30K-UL-BZ, NTA-A-NM-T3-19L-40K-UH-BZ, NTA-A-NM-T3-19L-40K-UL-BZ, NTA-A-NM-T3-19L-50K-UH-BZ, NTA-A-NM-T3-19L-50K-UL-BZ, NTA-A-NM-T3-19L-57K-UH-BZ, NTA-A-NM-T3-19L-57K-UL-BZ, NTA-A-NM-T3-35L-30K-UH-BZ, NTA-A-NM-T3-35L-30K-UL-BZ, NTA-A-NM-T3-35L-40K-UH-BZ, NTA-A-NM-T3-35L-40K-UL-BZ, NTA-A-NM-T3-35L-50K-UH-BZ, NTA-A-NM-T3-35L-50K-UL-BZ, NTA-A-NM-T3-35L-57K-UH-BZ, NTA-A-NM-T3-35L-57K-UL-BZ, NTA-A-NM-T4-11L-30K-UH-BZ, NTA-A-NM-T4-11L-30K-UL-BZ, NTA-A-NM-T4-11L-40K-UH-BZ, NTA-A-NM-T4-11L-40K-UL-BZ, NTA-A-NM-T4-11L-50K-UH-BZ, NTA-A-NM-T4-11L-50K-UL-BZ, NTA-A-NM-T4-11L-57K-UH-BZ, NTA-A-NM-T4-11L-57K-UL-BZ, NTA-A-NM-T4-19L-30K-UH-BZ, NTA-A-NM-T4-19L-30K-UL-BZ, NTA-A-NM-T4-19L-40K-UH-BZ, NTA-A-NM-T4-19L-40K-UL-BZ, NTA-A-NM-T4-19L-50K-UH-BZ, NTA-A-NM-T4-19L-50K-UL-BZ, NTA-A-NM-T4-19L-57K-UH-BZ, NTA-A-NM-T4-19L-57K-UL-BZ, NTA-A-NM-T4-35L-30K-UH-BZ, NTA-A-NM-T4-35L-30K-UL-BZ, NTA-A-NM-T4-35L-40K-UH-BZ, NTA-A-NM-T4-35L-40K-UL-BZ, NTA-A-NM-T4-35L-50K-UH-BZ, NTA-A-NM-T4-35L-50K-UL-BZ, NTA-A-NM-T4-35L-57K-UH-BZ, NTA-A-NM-T4-35L-57K-UL-BZ, NTA-A-NM-T5-11L-30K-UH-BZ, NTA-A-NM-T5-11L-30K-UL-BZ, NTA-A-NM-T5-11L-40K-UH-BZ, NTA-A-NM-T5-11L-40K-UL-BZ, NTA-A-NM-T5-11L-50K-UH-BZ, NTA-A-NM-T5-11L-50K-UL-BZ, NTA-A-NM-T5-11L-57K-UH-BZ, NTA-A-NM-T5-11L-57K-UL-BZ, NTA-A-NM-T5-19L-30K-UH-BZ, NTA-A-NM-T5-19L-30K-UL-BZ, NTA-A-NM-T5-19L-40K-UH-BZ, NTA-A-NM-T5-19L-40K-UL-BZ, NTA-A-NM-T5-19L-50K-UH-BZ, NTA-A-NM-T5-19L-50K-UL-BZ, NTA-A-NM-T5-19L-57K-UH-BZ, NTA-A-NM-T5-19L-57K-UL-BZ, NTA-A-NM-T5-35L-30K-UH-BZ, NTA-A-NM-T5-35L-30K-UL-BZ, NTA-A-NM-T5-35L-40K-UH-BZ, NTA-

NM-N6-3L-40K-UH-BZ, NTF-A-NM-N6-3L-40K-UL-BZ, NTF-A-NM-N6-3L-40K-UL-BZ-P, NTF-A-NM-N6-3L-50K-UH-BZ, NTF-A-NM-N6-3L-50K-UL-BZ, NTF-A-NM-N6-3L-50K-UL-BZ-P, NTF-A-NM-N6-3L-57K-UH-BZ, NTF-A-NM-N6-3L-57K-UL-BZ, NTF-A-NM-N6-6L-30K-UH-BZ, NTF-A-NM-N6-6L-30K-UL-BZ, NTF-A-NM-N6-6L-40K-UH-BZ, NTF-A-NM-N6-6L-40K-UL-BZ, NTF-A-NM-N6-6L-40K-UL-BZ-P, NTF-A-NM-N6-6L-40K-UL-BZ-P, NTF-A-NM-N6-6L-50K-UH-BZ, NTF-A-NM-N6-6L-50K-UL-BZ, NTF-A-NM-N6-6L-50K-UL-BZ-P, NTF-A-NM-N6-6L-50K-UL-BZ-P, NTF-A-NM-N6-6L-57K-UH-BZ, NTF-A-NM-N6-6L-57K-UL-BZ, NTW-A-WM-T3-11L-30K-UH-BZ, NTW-A-WM-T3-11L-30K-UL-BZ, NTW-A-WM-T3-11L-40K-UH-BZ, NTW-A-WM-T3-11L-40K-UL-BZ, NTW-A-WM-T3-11L-40K-UL-BZ-P, NTW-A-WM-T3-11L-40K-UL-BZ-P, NTW-A-WM-T3-11L-50k-UH-BZ, NTW-A-WM-T3-11L-50K-UL-BZ, NTW-A-WM-T3-11L-50K-UL-BZ-P, NTW-A-WM-T3-11L-50K-UL-BZ-P, NTW-A-WM-T3-11L-57K-UH-BZ, NTW-A-WM-T3-11L-57K-UL-BZ, NTW-A-WM-T3-17L-30K-UH-BZ, NTW-A-WM-T3-17L-30K-UL-BZ, NTW-A-WM-T3-17L-40K-UH-BZ, NTW-A-WM-T3-17L-40K-UL-BZ, NTW-A-WM-T3-17L-40K-UL-BZ-P, NTW-A-WM-T3-17L-40K-UL-BZ-P, NTW-A-WM-T3-17L-50k-UH-BZ, NTW-A-WM-T3-17L-50K-UL-BZ, NTW-A-WM-T3-17L-50K-UL-BZ-P, NTW-A-WM-T3-17L-50K-UL-BZ-P, NTW-A-WM-T3-17L-57K-UH-BZ, NTW-A-WM-T3-17L-57K-UL-BZ, NTW-A-WM-T3-1L-30K-UH-BZ, NTW-A-WM-T3-1L-30K-UL-BZ, NTW-A-WM-T3-1L-40K-UH-BZ, NTW-A-WM-T3-1L-40K-UL-BZ, NTW-A-WM-T3-1L-40K-UL-BZ-P, NTW-A-WM-T3-1L-50k-UH-BZ, NTW-A-WM-T3-1L-50K-UL-BZ, NTW-A-WM-T3-1L-50K-UL-BZ-P, NTW-A-WM-T3-1L-50K-UL-BZ-P, NTW-A-WM-T3-1L-57K-UH-BZ, NTW-A-WM-T3-1L-57K-UL-BZ, NTW-A-WM-T3-23L-30K-UH-BZ, NTW-A-WM-T3-23L-30K-UL-BZ, NTW-A-WM-T3-23L-40K-UH-BZ, NTW-A-WM-T3-23L-40K-UL-BZ, NTW-A-WM-T3-23L-40K-UL-BZ-P, NTW-A-WM-T3-23L-40K-UL-BZ-P, NTW-A-WM-T3-23L-50k-UH-BZ, NTW-A-WM-T3-23L-50K-UL-BZ, NTW-A-WM-T3-23L-50K-UL-BZ-P, NTW-A-WM-T3-23L-50K-UL-BZ-P, NTW-A-WM-T3-23L-57K-UH-BZ, NTW-A-WM-T3-23L-57K-UL-BZ, NTW-A-WM-T3-3L-30K-UH-BZ, NTW-A-WM-T3-3L-30K-UL-BZ, NTW-A-WM-T3-3L-40K-UH-BZ, NTW-A-WM-T3-3L-40K-UL-BZ, NTW-A-WM-T3-3L-40K-UL-BZ-P, NTW-A-WM-T3-3L-40K-UL-BZ-P, NTW-A-WM-T3-3L-50k-UH-BZ, NTW-A-WM-T3-3L-50K-UL-BZ, NTW-A-WM-T3-3L-50K-UL-BZ-P, NTW-A-WM-T3-3L-50K-UL-BZ-P, NTW-A-WM-T3-3L-57K-UH-BZ, NTW-A-WM-T3-3L-57K-UL-BZ, NTW-A-WM-T3-7L-30K-UH-BZ, NTW-A-WM-T3-7L-30K-UL-BZ, NTW-A-WM-T3-7L-40K-UH-BZ, NTW-A-WM-T3-7L-40K-UL-BZ, NTW-A-WM-T3-7L-40K-UL-BZ-P, NTW-A-WM-T3-7L-40K-UL-BZ-P, NTW-A-WM-T3-7L-50k-UH-BZ, NTW-A-WM-T3-7L-50K-UL-BZ, NTW-A-WM-T3-7L-50K-UL-BZ-P, NTW-A-WM-T3-7L-50K-UL-BZ-P, NTW-A-WM-T3-7L-57K-UH-BZ, NTW-A-WM-T3-7L-57K-UL-BZ, ST3-SD Series, ST3-SF Series, ST3-SI Series, ST3-WD Series, ST3-WI Series, S-WPSLX, S-WPSSX

LED Luminaires, Surface-Mounted, Wet Location, Model(s): C-WM-A-WLAR-11L-50K-MB

LED Pendant Surface-Mounted Luminaires, suitable for damp locations, Model(s): C-LB-A-RDAC-8L-40K-WH, C-LB-A-RDAC-8L-50K-WH, C-LB-A-RDAL-8L-40K-WH, C-LB-A-RDAL-8L-50K-WH

LED Pole/Post Mounted Luminaire, Model(s): OSQ HO Series Additional characters may be added to the model designation.

LED Pole/Post Mounted Luminaire, Model(s): OSQX Additional characters may be added to the model designation.

LED surface mount canopy lights, Model(s): BXCL or XCL or CAN-EDG

LED Surface mounted luminaire, Model(s): C-WP-B-RDC-1L-40K-DB, C-WP-B-RDC-1L-50K-DB, C-WP-B-RDC-3L-40K-DB, C-WP-B-RDC-3L-50K-DB

LED Surface Mounted Luminaire, Model(s): BRSWL, BRSWS, BXSP, C-AR-A-SQT3-16L-40K-DB, C-AR-A-SQT3-17L-50K-DB, C-AR-A-SQT5-15L-50K-DB, C-AR-A-SQT5-16L-40K-DB, C-AR-A-SQT7-17L-40K-DB, C-AR-A-SQT7-17L-50K-DB, C-BD-A-BLD-2L-40K-T5-36-BK, C-BD-A-BLD-2L-40K-T5-36-MB, C-BD-A-BLD-2L-40K-T5-42-BK, C-BD-A-BLD-2L-40K-T5-42-MB, C-BD-A-BLD-2L-50K-T5-36-BK, C-BD-A-BLD-2L-50K-T5-36-MB, C-BD-A-BLD-2L-50K-T5-42-BK, C-BD-A-BLD-2L-50K-T5-42-MB, CE-JB4-600L-xxK-E26-3, CE-JB6-650L-xxK-E26-3, C-PHB-C-L2F-39L-40K-UH-WH, C-PHB-C-L2F-39L-40K-UL-WH, C-PHB-C-L2F-39L-50K-UH-WH, C-PHB-C-L2F-39L-50K-UL-WH, C-WP-A-FCA-03-40K-DB, C-WP-A-FCA-03-50K-DB, C-WP-A-FCA-05-40K-DB, C-WP-A-FCA-05-50K-DB, C-WP-A-FCA-09-40K-DB, C-WP-A-FCA-09-50K-DB, C-WP-A-FCA-14-40K-DB, C-WP-A-FCA-14-50K-DB, C-WP-A-TR-12L-40K-DB, C-WP-A-TR-12L-50K-DB, C-WP-A-TR-13L-40K-DB, C-WP-A-TR-13L-50K-DB, C-WP-A-TR-15L-40K-DB, C-WP-A-TR-15L-50K-DB, C-WP-A-TR-16L-40K-DB, C-WP-A-TR-16L-50K-DB, C-WP-A-TR-21L-40K-DB, C-WP-A-TR-21L-50K-DB, C-WP-A-TRAD-4L-30K-DB, C-WP-A-TRAD-4L-40K-DB, C-WP-A-TRAD-4L-50K-DB, C-WP-B-RDC-10L-40K-DB, C-WP-B-RDC-10L-50K-DB, C-WP-B-RDC-20L-40K-DB, C-WP-B-RDC-20L-50K-DB, C-WP-B-RDC-6L-40K-DB, C-WP-B-RDC-6L-50K-DB, C-WP-B-RDC-6L-SCCT-DB, C-WP-B-TRAD-3L-30K-DB, C-WP-B-TRAD-3L-40K-DB, C-WP-B-TRAD-3L-50K-DB, CXBA Series, DS4-600L-xxK-U1, DS4-750L-xxK-U1, DS6-700L-xxK-U1, DS6-900L-xxK-U1, E-WP10L08CZ, E-WP10L08NZ, E-WP12L12UCZ, E-WP12L12UNZ, E-XB111YU, E-XB122YU, KBLx, NTA-A-DA-T4-11L-57K-UL-CS, NTF-A-NM-N4-10L-40K-UL-BZ-20F, NTF-A-NM-N4-14L-40K-UL-BZ-20F, NTF-A-NM-N4-1L-40K-UL-BZ-20F, NTF-A-NM-N4-3L-40K-UL-BZ-20F, NTF-A-NM-N4-6L-40K-UL-BZ-20F, NTF-A-NM-N6-21L-40K-UL-BZ-20F, NTF-A-NM-N6-28L-40K-UH-BZ-20F, NTF-A-NM-N6-28L-40K-UL-BZ-20F, NTW-A-WM-T3-3L-30K-UL-CS-P, RSWL, RSWS, RSWX or BRWSX, SDS4-0602700FH-12DE26-1-11, SDS6-0652700FH-12DE26-1-11, S-WPT3X, TDS4-060xx00FH50-12DDWRE-1, TDS6-065xx00FH50-12DDWRE-1, VUE-x, XSP, XSP LG, XSPMD, XSPR, XSPSM

LED Surface Mounted Luminaire, Model(s): C-AR-A-ALX-22L-YYK-UL-BZ Where X stand for different diffuser light angle type, can be 3,4,5, 3=type 3, 4=type4, 5=type5, and where YY stand for CCT, could be 30,40,50. 30=3000k,40=4000K,50=5000K.

LED Surface Mounted Luminaire, Model(s): C-AR-A-ALX-29L-YYK-UL-BZ Where X stand for different diffuser light angle type, can be 3,4,5, 3=type 3, 4=type4, 5=type5, and where YY stand for CCT, could be 30,40,50. 30=3000k,40=4000K,50=5000K.

LED Surface Mounted Luminaire, Model(s): C-AR-A-ALX-35L-YYK-UL-BZ Where X stand for different diffuser light angle type, can be 3,4,5, 3=type 3, 4=type4, 5=type5, and where YY stand for CCT, could be 30,40,50. 30=3000k,40=4000K,50=5000K.

LED Surface Mounted Luminaire, Model(s): C-AR-A-ALX-44L-YYK-UL-BZ Where X stand for different diffuser light angle type, can be 3,4,5, 3=type 3, 4=type4, 5=type5, and where YY stand for CCT, could be 30,40,50. 30=3000k,40=4000K,50=5000K.

LED Surface Mounted Luminaire, Model(s): C-AR-B-DD-8L-aaK-GR Where aa can be any two digits for CCT.

LED Surface Mounted Luminaire, Model(s): C-WP-A-TRADX where X = any alpha numeric character.

LED Surface Mounted Luminaire, Model(s): E-APAXX XX may be a combination of numbers or numbers and letters.

LED Surface Mounted Luminaire, Model(s): E-TDF03E-22RXXN where (x) can be any alpha numeric character that does not affect safety.

LED Surface Mounted Luminaire, Model(s): E-TDF04E-14RXXN where (x) can be any alpha numeric character that does not affect safety.

LED Surface Mounted Luminaire, Model(s): E-TDF04E-24RXXN where (x) can be any alpha numeric character that does not affect safety.

LED Surface Mounted Luminaire, Model(s): E-TDF05E-22RXXN where (x) can be any alpha numeric character that does not affect safety.

LED Surface Mounted Luminaire, Model(s): E-TDF05E-24RXXN where (x) can be any alpha numeric character that does not affect safety.

LED Surface Mounted Luminaire, Model(s): HXB-Bx where x = any combination of additional alpha-numeric characters

LED Surface Mounted Luminaire, Model(s): HXB-Cx where x = any combination of additional alpha-numeric characters

LED Surface Mounted Luminaire, Model(s): IG-Bx Model IG-Bx Series, where x can be any combination of additional alpha numeric characters.

LED Surface Mounted Luminaire, Model(s): LS-HS-4-40L-34-10V Where x can be "8" or "9" which represents CRI, yy can be "30", "35", "40" or "50" which represents CCT and "Z" can be up to three alphanumeric characters which represents Lens type and Distribution. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LS-HS-4-60L-34-10V Where x can be "8" or "9" which represents CRI, yy can be "30", "35", "40" or "50" which represents CCT and "Z" can be up to three alphanumeric characters which represents Lens type and Distribution. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LS-HS-4-60L-UL-10V Where x can be "8" or "9" which represents CRI, yy can be "30", "35", "40" or "50" which represents CCT and "Z" can be up to three alphanumeric characters which represents Lens type and Distribution. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LS-HS-8-120L-34-10V Where x can be "8" or "9" which represents CRI, yy can be "30", "35", "40" or "50" which represents CCT and "Z" can be up to three alphanumeric characters which represents Lens type and Distribution. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LS-HS-8-120L-UL-10V Where x can be "8" or "9" which represents CRI, yy can be "30", "35", "40" or "50" which represents CCT and "Z" can be up to three alphanumeric characters which represents Lens type and Distribution. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LS-HS-8-80L-34-10V Where x can be "8" or "9" which represents CRI, yy can be "30", "35", "40" or "50" which represents CCT and "Z" can be up to three alphanumeric characters which represents Lens type and Distribution. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LS-HS-8-80L-UL-10V Where x can be "8" or "9" which represents CRI, yy can be "30", "35", "40" or "50" which represents CCT and "Z" can be up to three alphanumeric characters which represents Lens type and Distribution. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw4-40L-xxK-y-02 where w can be any letter or blank, xx can be any number and "y" can be S or 10V or blank.

LED Surface Mounted Luminaire, Model(s): LSw4C-25L-xxK-34-y-FD where w can be any letter or blank, xx can be any number and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw4C-25L-xxK-y-FD where w can be any letter or blank, xx can be any number and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw4C-40L-xxK-34-y-FD where w can be any letter or blank, xx can be any number and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw4C-40L-xxK-y-FD where w can be any letter or blank, xx can be any number and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw4C-50L-xxK-34-y-FD where w can be any letter or blank, xx can be any number and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw4C-50L-xxK-y-FD where w can be any letter or blank, xx can be any number and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8-100L-xxK-34-y where w can be any letter or blank, xx can be any number and y can be S or 10V or blank.

LED Surface Mounted Luminaire, Model(s): LSw8-100L-xxK-y-FD where w can be any letter or blank, xx can be any number and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8-25L-xxK-34-y where w can be any letter or blank, xx can be any number and y can be S or 10V or blank.

LED Surface Mounted Luminaire, Model(s): LSw8-50L-xxK-34-y where w can be any letter or blank, xx can be any number and y can be S or 10V or blank.

LED Surface Mounted Luminaire, Model(s): LSw8-80L-xxK-y-03 where w can be any letter or blank, xx can be any number and "y" can be S or 10V or blank.

LED Surface Mounted Luminaire, Model(s): LSw8-80L-xxK-y-04 where w can be any letter or blank, xx can be any number and "y" can be S or 10V or blank.

LED Surface Mounted Luminaire, Model(s): LSw8-80L-xxK-y-FD where w can be any letter or blank, xx can be any number and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8C-100L-35K-y-FD where w can be any number or blank, and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8C-100L-40K-y-FD where w can be any number or blank and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8C-100L-50K-y-FD where w can be any number or blank and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8C-80L-35K-34-y-FD where w can be any number or blank and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8C-80L-35K-y-FD where w can be any number or blank and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8C-80L-40K-34-y-FD where w can be any number or blank and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8C-80L-40K-y-FD where w can be any number or blank and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8C-80L-50K-34-y-FD where w can be any number or blank and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): LSw8C-80L-50K-y-FD where w can be any number or blank and (y) can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T3-11L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T3-11L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T3-19L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T3-19L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T3-35L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T3-35L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T4-11L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T4-11L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T4-19L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T4-19L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T4-35L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T4-35L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T5-11L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T5-11L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T5-19L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T5-19L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T5-35L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTA-A-NM-T5-35L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-10L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-10L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-10L-xxK-UL-yy-P Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-14L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-14L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-1L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-1L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-1L-xxK-UL-yy-P Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-21L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-21L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-28L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-28L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-3L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-3L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-3L-xxK-UL-yy-P Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-6L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-6L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N4-6L-xxK-UL-yy-P Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-10L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-10L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-10L-xxK-UL-yy-P Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-14L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-14L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-1L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-1L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-1L-xxK-UL-yy-P Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-21L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-21L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-28L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-28L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-3L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-3L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-3L-xxK-UL-yy-P Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-6L-xxK-UH-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-6L-xxK-UL-yy Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): NTF-A-NM-N6-6L-xxK-UL-yy-P Where xxk represent color temperature and yy represent finishing color, can be BK, WH, BZ, or SV.

LED Surface Mounted Luminaire, Model(s): RULM-B-7L-XXK7-YY-UL Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULM-B-7L-XXK7-YY-UL-20KV Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W

LED Surface Mounted Luminaire, Model(s): RULM-B-7L-XXK7-YY-UL-20KV-7P Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULM-B-7L-XXK7-YY-UL-20KV-7P-PW Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W

LED Surface Mounted Luminaire, Model(s): RULM-B-7L-XXK7-YY-UL-20KV-PW Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W

LED Surface Mounted Luminaire, Model(s): RULM-B-7L-XXK7-YY-UL-7P Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULM-B-7L-XXK7-YY-UL-PW Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W

LED Surface Mounted Luminaire, Model(s): RULS-B-3L-XXK7-YY-UL Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULS-B-3L-XXK7-YY-UL-20KV Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULS-B-3L-XXK7-YY-UL-20KV-7P Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULS-B-3L-XXK7-YY-UL-20KV-7P-PW Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULS-B-3L-XXK7-YY-UL-20KV-PW Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULS-B-3L-XXK7-YY-UL-7P Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W

LED Surface Mounted Luminaire, Model(s): RULS-B-3L-XXK7-YY-UL-PW Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULS-B-5L-XXK7-YY-UL Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULS-B-5L-XXK7-YY-UL-20KV Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULS-B-5L-XXK7-YY-UL-20KV-7P Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULS-B-5L-XXK7-YY-UL-20KV-7P-PW Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W

LED Surface Mounted Luminaire, Model(s): RULS-B-5L-XXK7-YY-UL-20KV-PW Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W

LED Surface Mounted Luminaire, Model(s): RULS-B-5L-XXK7-YY-UL-7P Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): RULS-B-5L-XXK7-YY-UL-PW Where XX represent color temperature which can be 30, 40, 50. Where YY represent photometric which can be 2N or 5W.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-2ME-13L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type, it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-2ME-13L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-2ME-16L-XXXX-UL-ZZ-N-@@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type, it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-2ME-20L-XXXX-UL-ZZ-N-@@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type, it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-2ME-20L-XXXX-YY-ZZ-N-@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-3ME-13L-XXXX-UH-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-3ME-13L-XXXX-YY-ZZ-N-@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-3ME-16L-XXXX-UH-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-3ME-20L-XXXX-UH-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-3ME-20L-XXXX-YY-ZZ-N-@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-4ME-13L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-4ME-13L-XXXX-YY-ZZ-N-@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-4ME-16L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-4ME-20L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH

means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-4ME-20L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-5ME-13L-XXXX-UH-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-5ME-13L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-5ME-16L-XXXX-UH-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-5ME-20L-XXXX-UH-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVLG-A-HT-5ME-20L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-2ME-10L-XXXX-UL-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-2ME-10L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-2ME-8L-XXXX-UL-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD.

Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-3ME-10L-XXXX-UH-ZZ-N-@@@@-&&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type, it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-3ME-10L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-3ME-8L-XXXX-UH-ZZ-N-@@@@-&&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type, it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-4ME-10L-XXXX-UL-ZZ-N-@@@@-&&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type, it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-4ME-10L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-4ME-8L-XXXX-UL-ZZ-N-@@@@-&&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type, it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-5ME-10L-XXXX-UH-ZZ-N-@@@@-&&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type, it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-5ME-10L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVMD-A-HT-5ME-8L-XXXX-UH-ZZ-N-@@@@-&&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7, or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH

means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-2ME-2L-XXXX-UL-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-2ME-4L-XXXX-UL-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-2ME-5L-XXXX-UL-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-3ME-2L-XXXX-UH-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-3ME-4L-XXXX-UH-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-3ME-5L-XXXX-UH-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-3ME-5L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-4ME-2L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-4ME-4L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-4ME-5L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-4ME-5L-XXXX-YY-ZZ-N-@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-5ME-2L-XXXX-UH-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-5ME-4L-XXXX-UH-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-5ME-5L-XXXX-UH-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVSM-A-HT-5ME-5L-XXXX-YY-ZZ-N-@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-2ME-22L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH

means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-2ME-25L-XXXX-UL-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-2ME-25L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-2ME-27L-XXXX-UL-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-2ME-30L-XXXX-UL-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-2ME-30L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-3ME-22L-XXXX-UH-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-3ME-25L-XXXX-UH-ZZ-N-@@@@-&&&&-##### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-3ME-25L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-3ME-27L-XXXX-UH-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-3ME-30L-XXXX-UH-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-3ME-30L-XXXX-YY-ZZ-N-@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-4ME-22L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-4ME-25L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-4ME-25L-XXXX-YY-ZZ-N-@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-4ME-27L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-4ME-30L-XXXX-UL-ZZ-N-@@@-&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&& indicate the amount of mounting bolt, it can be 4BLT or blank. ##### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-4ME-30L-XXXX-YY-ZZ-N-@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product

color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-5ME-22L-XXXX-UH-ZZ-N-@@@@-&&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-5ME-25L-XXXX-UH-ZZ-N-@@@@-&&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-5ME-25L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-5ME-27L-XXXX-UH-ZZ-N-@@@@-&&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-5ME-30L-XXXX-UH-ZZ-N-@@@@-&&&&-#### Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7,or TRL (for amber). YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type , it can be blank or 20KV, &&&& indicate the amount of mounting bolt, it can be 4BLT or blank. #### indicates options including: Shipping method, it can be blank or EXPD. Warranty, which can be W7 or W10 Shipping destination, which can be ZZ Presence of photo-control, which can be N Presence of Driver with DALI protocol, which can be DLI Suffix "-QX" when FAO control is present, where X can be any digit 0-9. When color temperature is TRL, lumen output indication can be 1L, 2L, 5L, or 8L.

LED Surface Mounted Luminaire, Model(s): TRVXL-A-HT-5ME-30L-XXXX-YY-ZZ-N-@@@@ Where XXXX indicate color temperature, can be 27K7,30K7, 40K7, 57K7. YY indicate input voltage, can be UL means 120-277V or UH means 347-480V. ZZ indicate product color, can be GY, BK, BZ. @@@@ indicate SPD type and the amount of mounting bolt, can be blank or 20KV,4BLT.

LED Surface Mounted Luminaire, "LS", Model(s): LS-HS-4-40L-UL-10V Where x can be "8" or "9" which represents CRI, yy can be "30", "35", "40" or "50" which represents CCT and "Z" can be up to three alphanumeric characters which represents Lens type and Distribution. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED Surface Mounted Luminaire, "WS4C", Model(s): WS4C

LED Surface Mounted Luminaire,Suitable for damp locations, Model(s): C-PHB-C-L2F-12L-40K-UH-WH, C-PHB-C-L2F-12L-40K-UL-WH, C-PHB-C-L2F-12L-50K-UH-WH, C-PHB-C-L2F-12L-50K-UL-WH, C-PHB-C-L2F-19L-40K-UH-WH, C-PHB-C-L2F-19L-50K-UH-WH, C-PHB-C-L2F-21L-40K-UL-WH, C-PHB-C-L2F-21L-50K-UL-WH, C-PHB-C-L2F-31L-40K-UH-WH, C-PHB-C-L2F-31L-40K-UL-WH, C-PHB-C-L2F-31L-50K-UH-WH, C-PHB-C-L2F-31L-50K-UL-WH

LED Surface Mounted Luminaire,Suitable for wet locations, Model(s): C-WP-A-ARFC-LG-4L-30K-DB, C-WP-A-ARFC-LG-4L-40K-DB, C-WP-A-ARFC-LG-4L-50K-DB, C-WP-A-ARFC-LG-8L-30K-DB, C-WP-A-ARFC-LG-8L-40K-DB, C-WP-A-ARFC-LG-8L-50K-DB, C-WP-A-ARFC-SM-1L-30K-DB, C-WP-A-ARFC-SM-1L-40K-DB, C-WP-A-ARFC-SM-1L-50K-DB, C-WP-A-ARFC-SM-3L-30K-DB, C-WP-A-ARFC-SM-3L-40K-DB, C-WP-A-ARFC-SM-3L-50K-DB

LED Surface Mounted Luminaire, Suitable for Wet locations, Model(s): C-FL-A-LCF-1L-50K-FT-DB, C-FL-A-LCF-3L-50K-FT-DB, C-FL-A-LCF-6L-50K-FT-DB, C-FL-A-LCF-6L-50K-YK-DB, C-FL-A-LCF-N4-18L-40K-2ADJ-DB, C-FL-A-LCF-N4-18L-50K-2ADJ-DB, C-FL-A-LCF-N4-23L-40K-2ADJ-DB, C-FL-A-LCF-N4-23L-50K-2ADJ-DB, C-FL-A-LCF-N4-8L-40K-2ADJ-DB, C-FL-A-LCF-N4-8L-50K-2ADJ-DB

LED surface pole-mounted luminaire and suitable for Wet Locations, Model(s): BRWWM, E-DD1L36C1, OSQ, OSQL, OSQM

LED surface pole-mounted luminaire and suitable for Wet Locations, "RSWM", Model(s): RSWM

LED Surface Pole-Mounted Luminaires, suitable for wet locations, Model(s): C-AR-DD-3L-40K-GR, C-AR-DD-3L-50K-GR

LED surface-mounted luminaire, Model(s): C-FL-A-RC-2L-40K-DB, C-FL-A-RC-2L-40K-WH, C-FL-A-RC-3L-40K-DB, C-FL-A-RC-3L-40K-WH, C-FL-A-RC-3L-50K-DB, C-FL-A-RC-3L-50K-WH, C-FL-B-RC-2L-40K, CRLE-20L, CRLE-22L, CRLE-31L, CRLE-32L-xxK-yyy-HD(c), CRLE-32L-xxK-yyy-zzzz(c), CRLE-40LHE-30K, CRLE-40LHE-35K, CRLE-40LHE-40K, CRLE-40LHE-50K, CRLE-50L, CS14, CS14-22L+, CS14-38L+, CS14-38LHE+, CS14-40LHE+, CS18, CS18-44L+, CS18-75L+(a), CS18-80L+, CS18-80LHE+(a), CS18-82LHE+, CXB-23L-40K-U-1-FF-xxx*, CXB-23L-40K-U-2-FF-xxx*, E-LL6L3WUN, E-WC, E-WG, JB4-600L, JB6-650L, RL24-20L-xxK-zz(b), RL40-40L-xxK-zz(b), S-FLCLX, S-FLCSX, SL24-20L-xxK-zz(b), SL40-40L-xxK-zz(b)

LED surface-mounted luminaire, Model(s): C-AR-A-2LDX where X = any alpha numeric character.

LED surface-mounted luminaire, Model(s): C-AR-A-4LDX where X = any alpha numeric character.

LED surface-mounted luminaire, Model(s): CRLE-40L-xxK-yyy-zzzz(c), CRLE-40L-xxK-yyy-HD(c)

LED surface-mounted luminaire, Model(s): C-WM-A-WLCYX where X = any alpha numeric character.

LED surface-mounted luminaire, Model(s): C-WM-A-WLSPX where X = any alpha numeric character.

LED surface-mounted luminaire, Model(s): E-ALX where X = any alpha numeric character.

LED surface-mounted luminaire, Model(s): LSw4-40L-xxK-y where w can be any letter or blank, xx can be any number and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED surface-mounted luminaire, Model(s): LSw8-80L-xxK-y where w can be any letter or blank, xx can be any number and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED surface-mounted luminaire, Model(s): LSw8C-100L-35K-34-y-FD where w can be any letter or blank, and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED surface-mounted luminaire, Model(s): LSw8C-100L-40K-34-y-FD where w can be any letter or blank, and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED surface-mounted luminaire, Model(s): LSw8C-100L-50K-34-y-FD where w can be any letter or blank, and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED surface-mounted luminaire, "Flat-panel Series", Model(s): FP14-40L-xxx-xxx (i), FP22-34L-xxx-xxx (i), FP22-50L-xxx-xxx (i), FP24-40L-xxx-xxx (i), FP24-50L-xxx-xxx (i)

LED Surface-Mounted Luminaire, suitable for wet locations, for covered ceiling only, Model(s): C-CP-C-SQ-12L-40K-DB, C-CP-C-SQ-12L-40K-WH, C-CP-C-SQ-12L-50K-DB, C-CP-C-SQ-12L-50K-WH, C-CP-C-SQ-3L-40K-DB, C-CP-C-SQ-3L-40K-WH, C-CP-C-SQ-3L-50K-DB, C-CP-C-SQ-3L-50K-WH, C-CP-C-SQ-4L-40K-DB, C-CP-C-SQ-4L-40K-WH, C-CP-C-SQ-4L-50K-DB, C-CP-C-SQ-4L-50K-WH, C-CP-C-SQ-7L-40K-DB, C-CP-C-SQ-7L-40K-WH, C-CP-C-SQ-7L-50K-DB, C-CP-C-SQ-7L-50K-WH

LED surface-mounted luminaires, Model(s): ARE-SLM66, BX6A, BX6S, BXAB Series, BXABG Series, BXAK, XAK, ARE-EHO or FLD-EHO Series, BXAKx Series, BXAL Series, BXALS Series, BXBN or XBN LED Series, BXBP or XBP and PWY-EDG LED Series, BXCP, BXCP9 or XCP9

or PKG-304 Series, BXCP9143\$, BXCP9144\$, BXCP9155\$, BXCP9159\$, BXCR9016, BXCR9017 (30 LED), BXCR9018 (20 LED), BXCR9019 (10 LED), BXCR9020, BXCR9021, BXCR9029, BXFR or XFR or FLD-OL Series, BXHC or XHC LED Series, BXHR, XHR or INT-EDR Series, BXSP or XSP Series, BXSP Series (XSP Series), BXSP9007NY&, BXSP1, BXSP2, BXSPR Series, BXSPRx0, BXUC Series LED Undercabinet Light, C-HB-A-RD-13L-40K-UH-BK, C-HB-A-RD-13L-50K-UH-BK, C-HB-A-RD-20L-35K-UL-WH, C-HB-A-RD-20L-40K-UH-BK, C-HB-A-RD-20L-50K-UH-BK, C-HB-A-RD-30L-40K-UH-BK, C-HB-A-RD-30L-50K-UH-BK, C-HB-A-RD-7L-40K-UH-BK, C-HB-A-RD-7L-50K-UH-BK, C-HB-A-RDAL-14L-40K-WH, C-HB-A-RDAL-14L-50K-WH, C-HB-A-RDAL-18L-40K-WH, C-HB-A-RDAL-26L-40K-WH, C-HB-A-RDPC-14L-40K-WH, C-HB-A-RDPC-14L-50K-WH, C-HB-A-RDPC-18L-40K-WH, C-HB-A-RDPC-18L-50K-WH, C-HB-A-RDPC-26L-40K-WH, CPY250, CS14-38L(a), CS14-40LHE(a), C-WM-A-WLSL-14L-50K-MB, C-WP-A-FCT3X, E-FFTXAX Series, EG series or WS series, E-UN08L0321, E-UN13L0621, E-UN22L0921, E-UN30L1121, E-UN40L1521, E-WFCXX, E-WPX Series LED Wall Pack, FLD-304, HCD LED Series, HCF LED Series, KXS Series, LED Yoke Mount Luminaire, LEDway BXIL Solar or XIL Solar, LEDway BXSL Solar or XSL Solar, LS Series - LED Wall Sconce, LS4-100L-xxK-y-FD, LS4-80L-xxK-y-FD, LSw4-25L-xxK-y-FD, LSw4-40L-xxK-y-FD, LSw4-50L-xxK-y-FD, PKG-304, RUL SERIES, STR-SLM66, S-WPCSX or S-WPCLX Series LED Wall Pack, X6A, X6S, XAB Series, XABG Series, XA-CR9010, XA-CR9013, XA-CR9014, XA-CR9015, XA-CR9016, XA-CR9017, XAL Series, XALS Series, XCC or BXCC Series, XCP, XLV Indoor Linear Series, XSPLG, XSPMD, XSPx0

LED surface-mounted luminaires, Model(s): BXAK or XAK Series and TSP-EHO or HBY-EHO Series

LED surface-mounted luminaires, Model(s): BXPS or XPS or PKG-EDG Parking Structure Series

LED surface-mounted luminaires, Model(s): BXPS or XPS or TSP-EDG - Transportation Series

LED surface-mounted luminaires, Model(s): E-HLX Series LED Flood Light where X = any alpha numeric character and XX = any combination of numbers or numbers and letters.

LED surface-mounted luminaires, Model(s): LSw4-25L-xxK-y where w can be any letter or blank, xx can be any number and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED surface-mounted luminaires, Model(s): LSw4-40L-xxK-34-y where w can be any letter or blank, xx can be any number and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED surface-mounted luminaires, Model(s): LSw8-80L-xxK-34-y where w can be any letter or blank, xx can be any number and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

LED surface-mounted luminaires, Model(s): S-CNP1X where X = any alpha numeric character.

LED surface-mounted luminaires, Model(s): S-FLBSX Series LED Bullet Light where X = any alpha numeric character and XX = any combination of numbers or numbers and letters.

LED surface-mounted luminaires, Model(s): XSE or BXSE or SEC-EDG Series - LED Wall Pack

LED surface-mounted luminaires, "E-conolight LED Commercial Wall Pack", Model(s): E-WP1L Series

LED surface-mounted luminaires, "E-conolight LED Commercial Wall Pack", Model(s): C-WP-A-TRX where X = any alpha numeric character.

LED surface-mounted luminaires, "E-conolight LED Commercial Wall Pack", Model(s): E-WP1X Series where X = any alpha numeric character.

LED surface-mounted luminaires, "E-conolight LED Residential Wall Pack", Model(s): C-WM-A-WLHRX where X = alpha numeric character.

LED surface-mounted luminaires, "E-conolight LED Residential Wall Pack", Model(s): E-WW1L Series where X = alpha numeric character.

LED surface-mounted luminaires, "E-conolight LED Residential Wall Pack", Model(s): E-WW1X Series where X = alpha numeric character.

LED surface-mounted luminaires, "LED Bullet Light", Model(s): E-GL

LED surface-mounted luminaires, "LED Bullet Light", Model(s): C-FL-A-RDFX where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Bullet Light", Model(s): C-FL-A-RDSX where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Canopy Light", Model(s): C-CP-A-SQX where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Canopy Light", Model(s): E-CCX where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Canopy Light", Model(s): E-CSAXX where XX = any combination of numbers or numbers and letters.

LED surface-mounted luminaires, "LED Flood Light", Model(s): C-FL-A-RTF1X where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Flood Light", Model(s): C-FL-A-RTF2X where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Flood Light", Model(s): C-FL-A-RTF4X where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Flood Light", Model(s): C-FL-A-RTS1X where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Flood Light", Model(s): C-FL-A-RTS2X where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Flood Light", Model(s): C-FL-A-RTS4X where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Flood Light", Model(s): E-FFAXX where XX = any combination of numbers or numbers and letters.

LED surface-mounted luminaires, "LED Flood Light", Model(s): E-HLX where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Flood Light", Model(s): S-FLGLX where X = any alpha numeric character.

LED surface-mounted luminaires, "LED Flood Light", Model(s): S-FLGSX where X = any alpha numeric character.

LED surface-mounted luminaires, "Round Area Light", Model(s): ARE-EDR, BXAR, FLD-EDR, XAR

LED surface-mounted luminaires, "Street Light or Area Light Series", Model(s): ARE-EDG, BXAL, FLD-EDG, XAL

LED Surface-mounted Luminaires, suitable for wet locations, Model(s): C-FL-A-RDM-3L-40K-DB, C-FL-A-RDM-4L-50K-DB, C-FL-A-RDM-8L-40K-DB, C-FL-A-RDM-8L-50K-DB, C-FL-A-RDN-3L-40K-DB, C-FL-A-RDN-4L-50K-DB, C-FL-A-RDW-3L-40K-DB, C-FL-A-RDW-3L-50K-DB, C-FL-A-RDW-7L-40K-DB, C-FL-A-RDW-7L-50K-DB

LED Surface-Mounted Luminaires, suitable for wet locations, Model(s): C-WM-A-WLHO-34L-40K-MB, C-WM-A-WLHO-36L-50K-MB, C-WP-A-TRFC-6L-40K-DB, C-WP-A-TRFC-6L-50K-DB

LED Wall Mount Luminaire, Model(s): AL-40x Series, BXAL-40x Series, E-WPX(e) Series, LFL or RS Series or BXLFL Series, RS9062x Series, XAL-40x Series

LED Yoke Mount Luminaire, Model(s): VG, XVG or BXVG Series

Light Emitting Diode, Surface Mount Luminaires, Model(s): CE-JB4-xxxL-yyK-E26-2, CE-JB6-xxxL-yyK-E26-2, DDS4, DDS6

Light Emitting Diode, Surface-Mounted Luminaire, suitable for ceiling mount, wall mount and suitable for Wet Locations, Model(s): C-FL-A-RDC-1L-40K-BK, C-FL-A-RDC-1L-40K-WH

Light-emitting-diode Luminaires, Pendant-Mounted, Model(s): LN4-xxL-xxK-10V and may be followed by (-D80), where "xx" can be any number.

Light-emitting-diode Luminaires, Pendant-Mounted, Model(s): LN4-xxL-xxK-CMA and may be followed by (-D80), where "xx" can be any number.

Light-emitting-diode Luminaires, Surface-Mounted, Model(s): LSw4-50L-xxK-y where w can be any letter or blank, xx can be any number and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

Light-emitting-diode Luminaires, Surface-Mounted, Model(s): LSw8-100L-xxK-y where w can be any letter or blank, xx can be any number and y can be S or 10V or blank. Model numbers may be preceded or followed by additional alpha-numeric characters which represent non-safety related features for marketing purposes only.

Light-emitting-diode Surface Mounted Luminaire, Model(s): HXBx where x = any combination of additional alpha-numeric characters

Light-emitting-diode Surface Mounted Luminaire, "IG Series", Model(s): IG-xx-xx-xYYK-ZZ-xx-xxx (h)

Light-emitting-diode Surface-mounted Luminaire, Model(s): C-DS4-A-650L-27K, C-DS4-A-650L-27K-B1, C-DS4-A-650L-30K, C-DS4-A-650L-30K-B1, C-DS4-A-650L-40K, C-DS4-A-650L-40K-B1, C-DS6-A-950L-27K, C-DS6-A-950L-27K-B1, C-DS6-A-950L-30K, C-DS6-A-950L-30K-B1, C-DS6-A-950L-40K, C-DS6-A-950L-40K-B1

Light-emitting-diode Surface-Mounted Luminaire, Model(s): BBD, BBD-LWY or BXBBD Series, BDPTx(f), DPTx(f), E-VT SERIES, LN Series

Light-emitting-diode Surface-Mounted Luminaire, Model(s): C-VT-A-LGCLX where X = any alpha numeric character.

Light-emitting-diode Surface-Mounted Luminaire, Model(s): C-VT-A-LGPDx where X = any alpha numeric character.

Light-emitting-diode Surface-Mounted Luminaire, Model(s): C-VT-A-LGWLX where X = any alpha numeric character.

Light-emitting-diode Surface-Mounted Luminaire, Model(s): C-VT-A-SMCLX where X = any alpha numeric character.

Light-emitting-diode Surface-Mounted Luminaire, Model(s): C-VT-A-SMPDX where X = any alpha numeric character.

Light-emitting-diode Surface-Mounted Luminaire, Model(s): C-VT-A-SMWLX where X = any alpha numeric character.

Light-emitting-diode Surface-Mounted Luminaire, Model(s): STRLWY, STR-LWY, XSTRLWY or BXSTRLWY Series

Light-emitting-diode Surface-Mounted Luminaire, "series", Model(s): BXSPW, XSPW

Light-emitting-diode Surface-mounted Luminaires, Model(s): LEDWay ECOSLM - STR-SLM, BXSS or XSS Series

Surface Pole Mount LED Luminaires, Model(s): BXIL, BXUL, LEDWAY LED SERIES BXSL, XSL or STR-LWY, STR-LWY-XX-XX-XX-X-XX-XX-XXX-IP, XIL, XUL

Surface Pole Mount LED Luminaires, Model(s): LEDWAY LED SERIES BXSLG, XSLG or BBD-LWY

#

- Followed by #, which could be 0 through 9, indicating LED CCT

(a)

(a) - With or without "-CMA" denoting Cree SmartCast Option.

(b)

(b) - Where xx and zz are any alphanumeric combination not related to safety.

(c)

(c) - Where xx, yyy, and zzzz are any alphanumeric combination not related to safety.

(d)

(d) - Where xx can be any number and "y" can be S or 10V or blank.

(e)

(e) - Where X = 8 or 9.

(f)

(f) - where x = up to 15 additional alpha-numeric characters.

(g)

(g) - Where X = 5 or 6

(h)

(h) - Where x can be any alpha numeric character, YY may be any two digit number, representing LED color temperature, and ?ZZ? may be ?UL? or ?34? representing input voltage of 120-277 or 347 volts respectively.

(h) - Where x can be any alpha numeric character, YY may be any two digit number, representing LED color temperature, and ZZ may be UL or 34 representing input voltage of 120-277 or 347 volts respectively.

(h) - Where x can be any alpha numeric character, YY may be any two digit number, representing LED color temperature, and (ZZ) may be UL or 34 representing input voltage of 120-277 or 347 volts respectively.

(i)

(i) - Where x can be any alpha numeric character that does not affect safety

(j)

(j) - Where # represents 0 thru 9 or A thru Z, which is used for distinction of different color temperatures and color rendering index.

*

* - Where FF can be HC represents Hook and cord, PD represents pendant, DM represents direct mount, and TR represents Trunnion. JP represents Junction Box Pendant. and where xxx can be any alphanumeric.

+

+ - Maybe followed by "-2CT" denoting 2 circuit option

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"