

FTBR.E351591 - Emergency Lighting and Power Equipment

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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

Emergency Lighting and Power Equipment

Ideal Industries Lighting LLC, dba Cree Lighting

4401 Silicon Drive
Durham, NC 27703 United States

E351591

Trademark and/or Tradename:  ,  ,  ,  ,
 , 

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

Model(s): CR24-11L-BLUE-S-EB Where is can be prefixed by CR24 for fixture size, 11L indicates 1100 lumens and BLUE is color, followed by any alpha-numeric character.

Emergency Lighting and Power Equipment, Model(s): LS-HS-4-40L-UL-10V-EB1, LS-HS-4-60L-UL-10V-EB1, LS-HS-8-120L-UL-10V-EB1, LS-HS-8-80L-UL-10V-EB1, ST3-RC Series with EM option, ST3-SD Series with EM option, ST3-SF Series with EM option, ST3-SI Series with EM option, ST3-WD Series with EM option, ST3-WI Series with EM option, ZR14-30L-830-10V5-UNV-EB, ZR14-30L-830-10V5-UNV-EB, ZR14-30L-835-10V5-UNV-EB, ZR14-30L-835-10V5-UNV-EB, ZR14-30L-840-10V5-UNV-EB, ZR14-30L-840-10V5-UNV-EB, ZR14-30L-850-10V5-UNV-EB, ZR14-30L-850-10V5-UNV-EB, ZR14-30L-8xx-yyyy-UNV-EB, ZR14-40L-830-10V5-UNV-EB, ZR14-40L-830-10V5-UNV-EB, ZR14-40L-835-10V5-UNV-EB, ZR14-40L-835-10V5-UNV-EB, ZR14-40L-840-10V5-UNV-EB, ZR14-40L-840-10V5-UNV-EB, ZR14-40L-850-10V5-UNV-EB, ZR14-40L-850-10V5-UNV-EB, ZR14-40L-850-10V5-UNV-EB, ZR14-40L-850-10V5-UNV-EB, ZR14-50L-830-10V5-UNV-EB, ZR14-50L-830-10V5-UNV-EB, ZR14-50L-835-10V5-UNV-EB, ZR14-50L-835-10V5-UNV-EB, ZR14-50L-840-10V5-UNV-EB, ZR14-50L-840-10V5-UNV-EB, ZR14-50L-850-10V5-UNV-EB, ZR14-50L-850-10V5-UNV-EB, ZR14-50L-850-10V5-UNV-EB, ZR14-50L-8xx-yyyy-UNV-EB, ZR14-60L-830-10V5-UNV-EB, ZR14-60L-830-10V5-UNV-EB, ZR14-60L-835-10V5-UNV-EB, ZR14-60L-835-10V5-UNV-EB, ZR14-60L-840-10V5-UNV-EB, ZR14-60L-840-10V5-UNV-EB, ZR14-60L-850-10V5-UNV-EB, ZR14-60L-850-10V5-UNV-EB, ZR14-60L-850-10V5-UNV-EB, ZR14-60L-8xx-yyyy-UNV-EB, ZR22-20L-830-10V5-UNV-EB, ZR22-20L-830-10V5-UNV-EB, ZR22-20L-835-10V5-UNV-EB, ZR22-20L-835-10V5-UNV-EB, ZR22-20L-840-10V5-UNV-EB, ZR22-20L-840-10V5-UNV-EB, ZR22-20L-850-10V5-UNV-EB, ZR22-20L-850-10V5-UNV-EB, ZR22-20L-850-10V5-UNV-EB, ZR22-30L-830-10V5-UNV-EB, ZR22-30L-830-10V5-UNV-EB, ZR22-30L-835-10V5-UNV-EB, ZR22-30L-835-10V5-UNV-EB, ZR22-30L-840-10V5-UNV-EB, ZR22-30L-840-10V5-UNV-EB, ZR22-30L-850-10V5-UNV-EB, ZR22-30L-850-10V5-UNV-EB, ZR22-30L-850-10V5-UNV-EB, ZR22-30L-8xx-yyyy-UNV-EB, ZR22-40L-830-10V5-UNV-EB, ZR22-40L-830-10V5-UNV-EB, ZR22-40L-835-10V5-UNV-EB, ZR22-40L-835-10V5-UNV-EB, ZR22-40L-840-10V5-UNV-EB, ZR22-40L-840-10V5-UNV-EB, ZR22-40L-850-10V5-UNV-EB, ZR22-40L-850-10V5-UNV-EB, ZR22-40L-850-10V5-UNV-EB, ZR22-50L-830-10V5-UNV-EB, ZR22-50L-830-10V5-UNV-EB, ZR22-50L-835-10V5-UNV-EB, ZR22-50L-835-10V5-UNV-EB, ZR22-50L-840-10V5-UNV-EB, ZR22-50L-840-10V5-UNV-EB, ZR22-50L-850-10V5-UNV-EB, ZR22-50L-850-10V5-UNV-EB, ZR22-50L-850-10V5-UNV-EB, ZR22-50L-8xx-yyyy-UNV-EB, ZR24-100L-830-10V5-UNV-EB, ZR24-100L-830-10V5-UNV-EB, ZR24-100L-835-10V5-UNV-EB, ZR24-100L-835-10V5-UNV-EB, ZR24-100L-840-10V5-UNV-EB, ZR24-100L-840-10V5-UNV-EB, ZR24-100L-850-10V5-UNV-EB, ZR24-100L-850-10V5-UNV-EB, ZR24-100L-850-10V5-UNV-EB, ZR24-100L-8xx-yyyy-UNV-EB, ZR24-30L-830-10V5-UNV-EB, ZR24-30L-835-10V5-UNV-EB, ZR24-30L-835-10V5-UNV-EB, ZR24-30L-840-10V5-UNV-EB, ZR24-30L-840-10V5-UNV-EB, ZR24-30L-850-10V5-UNV-EB, ZR24-30L-850-10V5-UNV-EB, ZR24-30L-850-10V5-UNV-EB, ZR24-30L-8xx-yyyy-UNV-EB, ZR24-40L-830-10V5-UNV-EB, ZR24-40L-830-10V5-UNV-EB, ZR24-40L-835-10V5-UNV-EB, ZR24-40L-835-10V5-UNV-EB, ZR24-40L-840-10V5-UNV-EB, ZR24-40L-840-10V5-UNV-EB, ZR24-40L-850-10V5-UNV-EB, ZR24-40L-850-10V5-UNV-EB, ZR24-40L-850-10V5-UNV-EB, ZR24-40L-8xx-yyyy-UNV-EB, ZR24-50L-830-10V5-UNV-EB, ZR24-50L-830-10V5-UNV-EB, ZR24-50L-835-10V5-UNV-EB, ZR24-50L-835-10V5-UNV-EB, ZR24-50L-840-10V5-UNV-EB, ZR24-50L-840-10V5-UNV-EB, ZR24-50L-850-10V5-UNV-EB, ZR24-50L-850-10V5-UNV-EB, ZR24-50L-850-10V5-UNV-EB, ZR24-50L-8xx-yyyy-UNV-EB, ZR24-60L-830-10V5-UNV-EB, ZR24-60L-830-10V5-

UNV-EB, ZR24-60L-835-10V5-UNV-EB, ZR24-60L-835-10V5-UNV-EB, ZR24-60L-840-10V5-UNV-EB, ZR24-60L-840-10V5-UNV-EB, ZR24-60L-850-10V5-UNV-EB, ZR24-60L-850-10V5-UNV-EB, ZR24-60L-8xx-yyyy-UNV-EB, ZR24-70L-830-10V5-UNV-EB, ZR24-70L-830-10V5-UNV-EB, ZR24-70L-835-10V5-UNV-EB, ZR24-70L-835-10V5-UNV-EB, ZR24-70L-840-10V5-UNV-EB, ZR24-70L-840-10V5-UNV-EB, ZR24-70L-850-10V5-UNV-EB, ZR24-70L-850-10V5-UNV-EB, ZR24-70L-8xx-yyyy-UNV-EB, ZR24-80L-830-10V5-UNV-EB, ZR24-80L-830-10V5-UNV-EB, ZR24-80L-835-10V5-UNV-EB, ZR24-80L-835-10V5-UNV-EB, ZR24-80L-840-10V5-UNV-EB, ZR24-80L-840-10V5-UNV-EB, ZR24-80L-850-10V5-UNV-EB, ZR24-80L-850-10V5-UNV-EB, ZR24-80L-8xx-yyyy-UNV-EB

Emergency Lighting and Power Equipment, Model(s): CR-LE-32L-9ACK-CMA-UNV-EB ACK = adjustable color temperature, CMA = denotes smartcast, EB = Emergency Back up

Emergency Lighting and Power Equipment, Model(s): CR-LE-40L-9ACK-CMA-UNV-EB ACK = adjustable color temperature, CMA = denotes smartcast, EB = Emergency Back up

Emergency Lighting and Power Equipment, Model(s): CR-LE-50L-935-10V-UNV-EB ACK = adjustable color temperature, CMA = denotes smartcast, EB = Emergency Back up

Emergency Lighting and Power Equipment, Model(s): CRxx-32L-9ACK-CMA-UNV-EB where xx is 14, 22 (20L and 32L only), or 24 for length 14 = 1 x 4, 22 = 2 x 2, 24 = 2 x 4, ACK = adjustable color temperature, EB = Emergency back up

Emergency Lighting and Power Equipment, Model(s): CRxx-40L-9ACK-CMA-UNV-EB where xx is 14, 22 (20L and 32L only), or 24 for length 14 = 1 x 4, 22 = 2 x 2, 24 = 2 x 4, ACK = adjustable color temperature, EB = Emergency back up

Emergency Lighting and Power Equipment, Model(s): CRxx-50L-935-10V-UNV-EB where xx is 14, 22 (20L and 32L only), or 24 for length 14 = 1 x 4, 22 = 2 x 2, 24 = 2 x 4, ACK = adjustable color temperature, EB = Emergency back up

Emergency Lighting and Power Equipment, Model(s): ZR14-40L-8xx-yyyy-UNV-EB Where xx can be 30, 35, 40, or 50 which is color temperature. Where yyyy can be up to four alphanumeric characters which is for Control Mode.

Emergency Lighting and Power Equipment, Model(s): ZR22-20L-8xx-yyyy-UNV-EB Where xx can be 30, 35, 40, or 50 which is color temperature. Where yyyy can be up to four alphanumeric characters which is for Control Mode.

Emergency Lighting and Power Equipment, Model(s): ZR22-40L-8xx-yyyy-UNV-EB Where xx can be 30, 35, 40, or 50 which is color temperature. Where yyyy can be up to four alphanumeric characters which is for Control Mode.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX22-26L-8cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX22-26L-8cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX22-26L-8cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX22-26L-8cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX22-26L-9cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX22-26L-9cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX22-26L-9cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX22-26L-9cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-100L-8cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-100L-8cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-100L-8cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-100L-8cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-100L-9cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-100L-9cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-100L-9cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-100L-9cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-70L-8cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-70L-8cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-70L-8cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-70L-8cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-70L-9cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-70L-9cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-70L-9cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-70L-9cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-80L-8cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-80L-8cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-80L-8cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-80L-8cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-80L-9cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-80L-9cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-80L-9cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLX24-80L-9cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXa4-60L-8cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXa4-60L-8cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXa4-60L-8cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXa4-60L-8cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXa4-60L-9cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXa4-60L-9cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXa4-60L-9cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXa4-60L-9cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-30L-8cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-30L-8cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-30L-8cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-30L-8cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-30L-9cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-30L-9cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-30L-9cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-30L-9cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-40L-8cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-40L-8cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-40L-8cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-40L-8cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-40L-9cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-40L-9cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-40L-9cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-40L-9cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-50L-8cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-50L-8cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-50L-8cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-50L-8cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-50L-9cc-ddd-10V1-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-50L-9cc-ddd-10V1-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-50L-9cc-ddd-eee-UNV-EB ccc is lumens, ddd is difuser type and eee is control type.

Emergency Lighting and Power Equipment, "FLX", Model(s): FLXab-50L-9cc-ddd-eee-UNV-GTD ccc is lumens, ddd is difuser type and eee is control type.

Emergency lighting and power equipment, unit equipment, Model(s): C-EE-A-CHI-EMG-2L-100W-12V-BB-WH, C-EE-A-CHI-EMG-2L-100W-6V-BB-WH, C-EE-A-CHI-EMG-2L-10W-WH, C-EE-A-CHI-EMG-2L-20W-WH, C-EE-A-CHI-EMG-2L-27W-6V-BB-WH, C-EE-A-CHI-EMG-2L-50W-12V-BB-WH, C-EE-A-CHI-EMG-2L-50W-6V-BB-WH, C-EE-A-CHI-EMG-REC-2L-27W-6V-BB-WH, C-EE-A-CHI-EMG-REC-2L-50W-12V-BB-WH, C-EE-A-CHI-EMG-REC-2L-50W-6V-BB-WH, C-EE-A-EMG-2L-BB-BK, C-EE-A-EMG-2L-BB-HL-BK, C-EE-A-EMG-2L-BB-HL-WH, C-EE-A-EMG-2L-BBLG-REM-WH, C-EE-A-EMG-2L-BBLG-REM-WH, C-EE-A-EMG-2L-BB-REM-BK, C-EE-A-EMG-2L-BB-REM-ST-BK, C-EE-A-EMG-2L-BB-REM-ST-WH, C-EE-A-EMG-2L-BB-ST-BK, C-EE-A-EMG-2L-BB-ST-HL-BK, C-EE-A-EMG-2L-BB-ST-HL-WH, C-EE-A-EMG-2L-BB-ST-WH, C-EE-A-EMG-2L-BB-WH, C-EE-A-EMG-2L-WET-BB-GR, C-EE-A-EMG-2L-WETCOLD-BB-GR, C-EE-A-EMG-LP2L-BB-BK, C-EE-A-EMG-LP2L-BB-WH, C-EE-A-NYC-EMG-2L-18W-BB-WH, C-EE-A-NYC-EMG-2L-BB-REM-WH, C-EE-A-NYC-EMG-3L-27W-BB-WH, C-EE-A-NYC-EMG-3L-50W-BB-WH, C-EE-A-NYC-EMG-3L-BB-REM-WH

Emergency lighting equipment, exit lights, Model(s): C-EE-A-NYC-EX-SFC-3LDF-BB-REM-WH, C-EE-A-NYC-EX-SFC-3LSF-BB-WH, C-EE-A-NYC-EX-SFC-DF-RED-BB-WH

Emergency lighting equipment, exit signs, Model(s): C-EE-A-EMG-2L-BB-REM-WH, C-EE-A-EX-2LDF-GRN-BB, C-EE-A-EX-2LDF-GRN-BB-BK, C-EE-A-EX-2LDF-GRN-BB-HL, C-EE-A-EX-2LDF-GRN-BB-HL-ST, C-EE-A-EX-2LDF-GRN-BB-REM, C-EE-A-EX-2LDF-GRN-BB-REM-BK, C-EE-A-EX-2LDF-GRN-BB-REM-HL, C-EE-A-EX-2LDF-GRN-BB-REM-HL-ST, C-EE-A-EX-2LDF-GRN-BB-REM-ST, C-EE-A-EX-2LDF-GRN-BB-REM-ST-BK, C-EE-A-EX-2LDF-GRN-BB-ST, C-EE-A-EX-2LDF-GRN-BB-ST-BK, C-EE-A-EX-2LDF-RED-BB, C-EE-A-EX-2LDF-RED-BB-BK, C-EE-A-EX-2LDF-RED-BB-HL, C-EE-A-EX-2LDF-RED-BB-HL-ST, C-EE-A-EX-2LDF-RED-BB-REM, C-EE-A-EX-2LDF-RED-BB-REM-BK, C-EE-A-EX-2LDF-RED-BB-REM-HL, C-EE-A-EX-2LDF-RED-BB-REM-HL-ST, C-EE-A-EX-2LDF-RED-BB-REM-ST, C-EE-A-EX-2LDF-RED-BB-REM-ST-BK, C-EE-A-EX-2LDF-RED-BB-ST, C-EE-A-EX-2LDF-RED-BB-ST-BK

Emergency lighting equipment, exit signs, dry/damp locations, Model(s): C-EE-A-CHI-EX-REC-ELDF-RED-BB-SV, C-EE-A-CHI-EX-REC-ELSF-RED-BB-SV, C-EE-A-CHI-EX-SFC-DF-RED-BB-WH, C-EE-A-CHI-EX-SFC-ELDF-RED-BB-SV, C-EE-A-CHI-EX-SFC-ELSF-RED-BB-SV, C-EE-A-CHI-EX-SFC-SF-RED-BB-WH, C-EE-A-CHI-STR-REC-ELDF-RED-BB-SV, C-EE-A-CHI-STR-REC-ELSF-RED-BB-SV, C-EE-A-CHI-STR-SFC-DF-RED-BB-WH, C-EE-A-CHI-STR-SFC-ELDF-RED-BB-SV, C-EE-A-CHI-STR-SFC-ELSF-RED-BB-SV, C-EE-A-CHI-STR-SFC-SF-RED-BB-WH, C-EE-A-EX-ALM-DF-GRN-BB, C-EE-A-EX-ALM-DF-GRN-BB-ST, C-EE-A-EX-ALM-DF-RED-BB, C-EE-A-EX-ALM-DF-RED-BB-ST, C-EE-A-EX-DF-GRN-BB, C-EE-A-EX-DF-GRN-BB-BK, C-EE-A-EX-DF-GRN-BB-ST, C-EE-A-EX-DF-GRN-BB-ST-BK, C-EE-A-EX-DF-RED-BB, C-EE-A-EX-DF-RED-BB-BK, C-EE-A-EX-DF-RED-BB-ST, C-EE-A-EX-DF-RED-BB-ST-BK, C-EE-A-EX-ELDF-GRN-BB, C-EE-A-EX-ELDF-GRN-BB-ST, C-EE-A-EX-ELDF-RED-BB, C-EE-A-EX-ELDF-RED-BB-ST, C-EE-A-EX-ELSF-GRN-BB, C-EE-A-EX-ELSF-GRN-BB-ST, C-EE-A-EX-ELSF-RED-BB, C-EE-A-EX-ELSF-RED-BB-ST, C-EE-A-EX-REC-ELDF-GRN-BB, C-EE-A-EX-REC-ELDF-GRN-BB-ST, C-EE-A-EX-REC-ELDF-RED-BB, C-EE-A-EX-REC-ELDF-RED-BB-ST, C-EE-A-EX-REC-ELSF-GRN-BB, C-EE-A-EX-REC-ELSF-GRN-BB-ST, C-EE-A-EX-REC-ELSF-RED-BB, C-EE-A-EX-REC-ELSF-RED-BB-ST

Emergency lighting equipment, exit signs, dry/wet locations, Model(s): C-EE-A-EX-DF-WETCOLD-RED-BB, C-EE-A-EX-SF-WETCOLD-RED-BB

Emergency lighting equipment, unit equipment, recessed type, Model(s): C-EE-A-EMG-2L-REC-BB-WH

Emergency Lighting Luminaire, Model(s): VUE

Emergency Lighting Luminaires, Model(s): S-WR2-20L-30K-10V-EB14, S-WR2-20L-35K-10V-EB14, S-WR2-20L-40K-10V-EB14, S-WR4-40L-30K-10V-EB14, S-WR4-40L-35K-10V-EB14, S-WR4-40L-40K-10V-EB14

Emergency luminaire, Model(s): C-EE-A-EMG-DEC1L-WETCOLD-BB-DB, C-EE-A-EMG-DEC1L-WETCOLD-BB-WH, C-EE-A-EMG-DEC-BB-DB, C-EE-A-EMG-DEC-BB-WH

Emergency luminaires, Model(s): LSw4-25L-xxK-y-FD-EB14, LSw4-40L-xxK-y-FD-EB14, LSw4-50L-xxK-y-EB14, LSw4-50L-xxK-y-FD-EB14, LSw8-100L-xxK-y-FD-EB14, LSw8-80L-xxK-y-FD-EB14, ZR14w-40L-40K-y-FD-EBST, ZR14w-40L-xxK-y-EB14+@, ZR14w-40L-xxK-y-FD-EB14+@, ZR14wT-40L-xxK-y-EB14, ZR14wT-50L-xxK-y-EB14, ZR22w-32L-40K-y-FD-EBST, ZR22w-32L-xxK-y-EB14+@, ZR22w-32L-xxK-y-FD-EB14+@, ZR22wT-32L-xxK-y-EB14, ZR24w-40L-40K-y-FD-EBST, ZR24w-40L-xxK-y-EB14+@, ZR24w-40L-xxK-y-FD-EB14+@, ZR24w-50L-xxK-y-EB14+@, ZR24w-50L-xxK-y-FD-EB14+@(1), ZR24wT-40L-xxK-y-EB14, ZR24wT-50L-xxK-y-EB14

Emergency luminaires, LED type, Model(s): LSw4-25L-xxK-y-EB14, ZR14w-C-40L-xxK-y-FD-EB14, ZR22w-C-32L-xxK-y-FD-EB14, ZR22wC-40L-xxK-y-FD-EB14, ZR22wT-40L-xxK-y-EB14, ZR24w-C-40L-xxK-y-FD-EB14

Exit Lights, Model(s): EXDBGBK, EXDBGWH, EXDBRBK, EXDBRWH

Inverter/charger packs for dry locations, Model(s): JWEB-2700-A*, JWEB-2700-B*

LED emergency luminaires, Model(s): LSw4-40L-35K-10V-FD-EB14, LSw4-40L-xxK-y-EB14, LSw4C-25L-xxK-y-FD-EB14, LSw4C-40L-xxK-y-FD-EB14, LSw4C-50L-xxK-y-FD-EB14, LSw8-100L-xxK-y-EB14, LSw8-80L-xxK-y-EB14, LSw8C-100L-35K-y-FD-EB14, LSw8C-100L-40K-y-FD-EB14, LSw8C-100L-50K-y-FD-EB14, LSw8C-80L-35K-y-FD-EB14, LSw8C-80L-40K-y-FD-EB14, LSw8C-80L-50K-y-FD-EB14

LED emergency luminaires, Model(s): CR-14, CR22 or CR-24 followed by 40L, 31L, 32L, 40L-HE, 20L or 22L, followed by two numbers, followed by K, followed by an alphanumeric, followed by EB14 or EB.

LED emergency luminaires, Model(s): CR-LE followed by 40L, 31L, 32L, 40L-HE, 20L, or 22L, followed by two numbers, followed by K, followed by an alphanumeric, followed by EB14 or EB.

Recessed LED luminaires, Model(s): CR14-40LHE-30K-CMA-EB10W+, CR14-40LHE-35K-CMA-EB10W+, CR14-40LHE-40K-CMA-EB10W+, CR14-40LHE-50K-CMA-EB10W+, CR14-40L-xxK-CMA-EB10W+, CR22-32L-xxK-CMA-EB10W+, CR24-40LHE-30K-CMA-EB10W+, CR24-40LHE-35K-CMA-EB10W+, CR24-40LHE-40K-CMA-EB10W+, CR24-40LHE-50K-CMA-EB10W+, CR24-40L-xxK-CMA-EB10W+, LRX22-34L-xx-10V-EB14, ZR24-50L-xxK-y-EB14+

Recessed LED Type IC Luminaires, Model(s): CR14-40L-xxK-10V-EB, CR14-40L-xxK-CMA-EB, CR14-40L-xxK-LES-EB, CR14-40L-xxK-S-EB, CR22-32L-xxK-10V-EB, CR22-32L-xxK-CMA-EB, CR22-32L-xxK-LES-EB, CR22-32L-xxK-S-EB, CR24-40L-xxK-10V-EB, CR24-40L-xxK-CMA-EB, CR24-40L-xxK-LES-EB, CR24-40L-xxK-S-EB, E-TDF03E-22RXXB (#), E-TDF04E-14RXXB (#), E-TDF04E-24RXXB (#), E-TDF05E-22RXXB (#), E-TDF05E-24RXXB (#), FP14-40L-yyK-10V-EB14, FP22-34L-yyK-10V-EB14, FP22-50L-yyK-10V-EB14, FP24-40L-yyK-10V-EB14, FP24-50L-yyK-10V-EB14

Recessed LED Type Non-IC Luminaires, Model(s): DLED-146-XX-9ZZ-EM (\$), DLED-166-YY-9ZZ-EM (\$), DLED-186-YY-9ZZ-EM (\$), FLX14-32L-xxK-10V-EB14-FD, FLX14-32L-xxK-CMA-EB14-FD, FLX14-40L-xxK-10V-EB14-FD, FLX14-40L-xxK-CMA-EB14-FD, FLX14-50L-xxK-10V-EB14-FD, FLX14-50L-xxK-CMA-EB14-FD, FLX14-60L-xxK-10V-EB14-FD, FLX22-32L-xxK-10V-EB14-FD, FLX22-32L-xxK-CMA-EB14-FD, FLX22-50L-xxK-10V-EB14-FD, FLX22-50L-xxK-CMA-EB14-FD, FLX24-32L-xxK-10V-EB14-FD, FLX24-32L-xxK-CMA-EB14-FD, FLX24-40L-xxK-10V-EB14-FD, FLX24-40L-xxK-CMA-EB14-FD, FLX24-50L-xxK-10V-EB14-FD, FLX24-50L-xxK-CMA-EB14-FD, FLX24-60L-xxK-10V-EB14-FD, S-DL4-XX-ZZK-EB (&), S-DL6-YY-ZZK-EB (&), S-DL8-YY-ZZK-EB (&)

Recessed LED Type Non-IC Luminaires, "ZRMT Series", Model(s): ZR14MT-40L-xxK-10V-EB14, ZR14MT-40L-xxK-SC1-EB14, ZR14MT-50L-xxK-10V-EB14, ZR14MT-50L-xxK-SC1-EB14, ZR22MT-32L-xxK-10V-EB14, ZR22MT-32L-xxK-SC1-EB14, ZR22MT-40L-xxK-SC1-EB14, ZR24MT-40L-xxK-10V-EB14, ZR24MT-40L-xxK-SC1-EB14, ZR24MT-50L-xxK-10V-EB14, ZR24MT-50L-xxK-SC1-EB14

Remote Lamp Assemblies, Model(s): C-EE-A-EMG-1L-REM-ST-WH, C-EE-A-EMG-1L-REM-WET-GR, C-EE-A-EMG-1L-REM-WET-ST-GR, C-EE-A-EMG-1L-REM-WH, C-EE-A-EMG-2L-REM-ST-WH, C-EE-A-EMG-2L-REM-WET-GR, C-EE-A-EMG-2L-REM-WET-ST-GR, C-EE-A-EMG-2L-REM-WH

Remote lampheads, Model(s): EMRHS5DW, EMRHS5WW, EMRHS9DW, EMRHS9WW

Remote Lampheads, Model(s): EMRHD5WW, EMRHD9WW

Unit equipment, Model(s): EM11LPBK, EM11LPWH, EM11SBK, EM11SWH, EXDMBGBK, EXDMBGWH, EXDMBRBK, EXDMBRGWH, EXDMBRRWH, EXDMBRWH

Unit Equipment, Model(s): EMP22BK, EMP22WH

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"