UL Product iQ®



E333790

IFAO.E333790 - Light-emitting-diode Recessed Luminaires

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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.

Light-emitting-diode Recessed Luminaires

Ideal Industries Lighting LLC, dba Cree Lighting

---**-9**

9201 Washington Ave

Racine, WI 53406-3750 United States

Trademark and/or Tradename: CREE ☐ LIGHTING , LIGHTING





Note: For additional marking information, refer to the Guide Information Page.

Model(s): RC4, RC4-GU24, RR4-GU24

Model(s): RC6 may be followed by additional suffixes for commercial purposes.

Model(s): RC6-GU24 may be followed by additional suffixes for commercial purposes.

Model(s): RR6 may be followed by additional suffixes for commercial purposes.

Model(s): RR6-GU24 may be followed by additional suffixes for commercial purposes.

LED recessed luminaire, Model(s): CDNT-AL-ACK-CMA, CDNT-HAL-ACK-CMA, CDR4-B-ALS-9ACK-10V5-WH-UNV, CDR4-B-ALS-9ACK-10V5-WH-UNV-EB, CDR6-B-ALS-9ACK-10V5-WH-UNV, CDR6-B-ALS-9ACK-10V5-WH-UNV-EB, CDR8-B-ALS-9ACK-10V5-WH-UNV, CDR8-B-ALS-9ACK-10V5-WH-UNV-EB, C-TR-B-BT14-S37L-SCCT-UC-WH, C-TR-B-BT14-S37L-SCCT-UL-WH, C-TR-B-BT14-S37L-SCCT-UL-WH-EB, C-TR-B-BT14-S42L-SCCT-UL-WH, C-TR-B-BT14-S42L-SCCT-UL-WH-EB, C-TR-B-BT22-S37L-SCCT-UL-WH, C-TR-B-BT22-S37L-SCCT-UL-WH-EB, C-TR-B-BT22-S40L-SCCT-UL-WH, C-TR-B-BT22-S40L-SCCT-UL-WH-EB, C-TR-B-BT22-S50L-SCCT-UC-WH, C-TR-B-BT22-S50L-SCCT-UL-WH, C-TR-B-BT22-S50L-SCCT-UL-WH-EB, C-TR-B-BT22-S55L-SCCT-UL-WH, C-TR-B-BT22-S55L-SCCT-UL-WH-EB, C-TR-B-BT24-S42L-SCCT-UL-WH, C-TR-B-BT24-S42L-SCCT-UL-WH-EB, C-TR-B-BT24-S47L-SCCT-UL-WH, C-TR-B-BT24-S47L-SCCT-UL-WH-EB, C-TR-B-BT24-S56L-SCCT-UC-WH, C-TR-B-BT24-S56L-SCCT-UL-WH, C-TR-B-BT24-S56L-SCCT-UL-WH-EB, C-TR-B-BT24-S67L-SCCT-UL-WH, C-TR-B-BT24-S67L-SCCT-UL-WH-EB, C-TR-C-FP14-31L-35K-WH, C-TR-C-FP14-31L-35K-WH, C-TR-C-FP14-31L-35K-WH-EB, C-TR-C-FP14-31L-35K-WH-EB, C-TR-C-FP14-31L-40K-WH, C-TR-C-FP14-31L-40K-WH, C-TR-C-FP14-31L-40K-WH EB, C-TR-C-FP14-31L-40K-WH-EB, C-TR-C-FP14-31L-50K-WH, C-TR-C-FP14-31L-50K-WH, C-TR-C-FP14-31L-50K-WH-EB, C-TR-C-FP14-31L-50K-WH-EB, C-TR-C-FP14-37L-35K-WH, C-TR-C-FP14-37L-35K-WH, C-TR-C-FP14-37L-35K-WH-EB, C-TR-C-FP14-37L-35K-WH, C-TR-C-FP14-37L-35K-WH-EB, C-TR-C-FP1 WH-EB, C-TR-C-FP14-37L-40K-WH, C-TR-C-FP14-37L-40K-WH, C-TR-C-FP14-37L-40K-WH-EB, C-TR-C-FP14-37L-40K-FP14-37L-50K-WH, C-TR-C-FP14-37L-50K-WH, C-TR-C-FP14-37L-50K-WH-EB, C-TR-C-FP14-37L-50K-WH-EB, C-TR-C-FP14-42L-30K-WH, C-TR-C-FP14-42L-30K-WH, C-TR-C-FP14-42L-30K-WH-EB, C-TR-C-FP14-50L-35K-WH, 50L-35K-WH-EB, C-TR-C-FP14-50L-35K-WH-EB, C-TR-C-FP14-50L-40K-WH, C-TR-C-FP14-50L-40K-WH, C-TR-C-FP14-50L-40K-WH EB, C-TR-C-FP14-50L-40K-WH-EB, C-TR-C-FP14-50L-50K-WH, C-TR-C-FP14-50L-50K-WH, C-TR-C-FP14-50L-50K-WH-EB, C-TR-C-FP14-50L-50K-WH-EB, C-TR-C-FP14-S35L-SCCT-UC-WH, C-TR-C-FP14-S35L-SCCT-UL-WH, C-TR-C-FP14-S35L-SCCT-UL-WH-EB, C-TR-C-FP14-S51L-SCCT-UL-WH, C-TR-C-FP14-S51L-SCCT-UL-WH-EB, C-TR-C-FP14-S51L-SCCT-UL-WH-EB, C-TR-C-FP22-25L-35K-WH, C-TR-C-FP22-25L-35K-WH, C-TR-C-FP22-25L-35K-WH-EB, C-TR-C-FP22-25L-35K-WH-EB, C-TR-C-FP22-25L-40K-WH, C-TR-C-FP22-25L-

40K-WH, C-TR-C-FP22-25L-40K-WH-EB, C-TR-C-FP22-25L-40K-WH-EB, C-TR-C-FP22-25L-50K-WH, C-TR-C-FP22-25K-WH, C-TR-C-FP22-25K-WH, C-TR-C-FP22-25K-WH, C-TR-C-FP22-25K-WH, C-TR-C-FP22-25K-WH, C-TR-C-FP22-C-FP22-25L-50K-WH-EB, C-TR-C-FP22-25L-50K-WH-EB, C-TR-C-FP22-31L-30K-WH, C-TR-30K-WH-EB, C-TR-C-FP22-31L-30K-WH-EB, C-TR-C-FP22-31L-35K-WH, C-TR-C-FP22-31L-35K-WH, C-TR-C-FP22-31L-35K-WH-EB, C-TR-C-FP22-5-WH-EB, C-TR-C-FP22-5-WH-EB, C-TR-C-FP22-5-WH-EB, C-TR-C-TR-C-FP22-31L-35K-WH-EB, C-TR-C-FP22-31L-40K-WH, C-TR-C-FP22-31L-40K-WH, C-TR-C-FP22-31L-40K-WH-EB, C-TR-C-FP22-31L-40K-WH, C-TR-C-FP22-31L-40K-WH-EB, C-TR-C-FP22-51K-WH-EB, C-TR-C-FP22-51K-WH-EB, C-TR-C-FP22-51K-WH-EB, C-TR-C-FP22-51K-W 40K-WH-EB, C-TR-C-FP22-31L-50K-WH, C-TR-C-FP22-31L-50K-WH, C-TR-C-FP22-31L-50K-WH-EB, C-TR-C-FP22-50K-WH-EB, C-TR-C-FP22-50K-WH-EB, C-TR-C-FP22-50K-WH-EB, C-TR-C-FP22-50K-WH-EB, C-TR-TR-C-FP22-37L-35K-WH, C-TR-C-FP22-37L-35K-WH, C-TR-C-FP22-37L-35K-WH-EB, C-40K-WH, C-TR-C-FP22-37L-40K-WH, C-TR-C-FP22-37L-40K-WH-EB, C-TR-C-FP22-37L-40K-WH-EB, C-TR-C-FP22-37L-50K-WH, C-TR-C-FP22-37L-40K-WH-EB, C-TR-C-FP22-37L-40K-WH-EB, C-TR-C-FP22-37L-50K-WH, C-TR-C-FP22-37L-40K-WH-EB, C-TR-C-FP22-37L-40K-WH C-FP22-37L-50K-WH, C-TR-C-FP22-37L-50K-WH-EB, C-TR-C-FP22-37L-50K-WH-EB, C-TR-C-FP22-42L-30K-WH, C-TR-C-FP22-42L-30K-WH, C-TR-C-FP22-42L-30K-WH-EB, C-TR-C-FP22-42L-30K-WH-EB, C-TR-C-FP22-45L-35K-WH, C-TR-C-FP22-5K-WH, C-TR-C-FP22-5K-WH, C-C-FP22-45L-35K-WH-EB, C-TR-C-FP22-45L-35K-WH-EB, C-TR-C-FP22-45L-40K-WH, C-TR-40K-WH-EB, C-TR-C-FP22-45L-40K-WH-EB, C-TR-C-FP22-45L-50K-WH, C-TR-C-FP22-45L-50K-WH, C-TR-C-FP22-45L-50K-WH-EB, C-TR-C-FP22-50K-WH-EB, C-TR-C-FP22-50K-WH-EB, C-TR-C-FP22-50K-WH-EB, C TR-C-FP22-45L-50K-WH-EB, C-TR-C-FP22-55L-30K-WH-EB, C-TR-C-FP22-S37L-SCCT-UC-WH, C-TR-C-FP22-S37L-SCCT-UL-WH, C-TR-C-FP22-S-SCCT-UL-WH, C-TR-C-FP22-S-SCCT-UL-WH, C-TR-C-FP22-S-SCCT-UL-WH, C-C-FP22-S37L-SCCT-UL-WH-EB, C-TR-C-FP22-S45L-SCCT-UL-WH, C-TR-C-FP22-S45L-SCCT-UL-WH-EB, C-TR-C-FP22-SCCT-UL-WH-EB, C-TR-C-FP22 WH-EB, C-TR-C-FP24-37L-35K-WH, C-TR-C-FP24-37L-35K-WH, C-TR-C-FP24-37L-35K-WH-EB, C-TR-C-FP24-37L-35K-FP24-37L-40K-WH, C-TR-C-FP24-37L-40K-WH, C-TR-C-FP24-37L-40K-WH-EB, C-TR-C-FP24-37L-40K-WH-EB, C-TR-C-FP24-37L-50K-WH, C-TR-C-FP24-37L-50K-WH, C-TR-C-FP24-37L-50K-WH-EB, C-TR-C-FP24-37L-50K-WH-EB, C-TR-C-FP24-50L-35K-WH, C-TR-C-FP24-50L-35K-WH, C-TR-C-FP24-37L-50K-WH-EB, C-TR-C-FP24-50L-35K-WH, C-TR-C-FP24-50L-3 FP24-50L-35K-WH, C-TR-C-FP24-50L-35K-WH-EB, C-TR-C-FP24-50L-35K-WH-EB, C-TR-C-FP24-50L-40K-WH, C-TR-C-WH, C-TR-C-FP24-50L-40K-WH-EB, C-TR-C-FP24-50L-40K-WH-EB, C-TR-C-FP24-50L-50K-WH, C-TR-C-FP24-50K-WH, C-TR FP24-50L-50K-WH-EB, C-TR-C-FP24-50L-50K-WH-EB, C-TR-C-FP24-52L-30K-WH, C-TR-C-FP24-52K-WH, C-TR-C-FP24-52L-30K-WH, C-TR-C-FP24 WH-EB, C-TR-C-FP24-52L-30K-WH-EB, C-TR-C-FP24-62L-35K-WH, C-TR-C-FP24-62L-35K-WH, C-TR-C-FP24-62L-35K-WH-EB, C-TR-C-FP24-62L-35K-FP24-62L-35K-WH-EB, C-TR-C-FP24-62L-40K-WH, C-TR-C-FP24-62L-40K-WH, C-TR-C-FP24-62L-40K-WH-EB, C-TR-C-FP24-62L-40K-WH WH-EB, C-TR-C-FP24-62L-50K-WH, C-TR-C-FP24-62L-50K-WH, C-TR-C-FP24-62L-50K-WH-EB, C-TR-C-FP24-62L-50K-FP24-S56L-SCCT-UC-WH, C-TR-C-FP24-S58L-SCCT-UL-WH, C-TR-C-FP24-S58L-SCCT-UL-WH-EB, C-TR-C-FP24-S58L-SCCT-UL-WH-EB, FLX22-26L-9cc-ddd-10V1-34, FLX22-26L-9cc-ddd-10V1-UNV, FLX22-26L-9cc-ddd-eee-34, FLX24-100L-8cc-ddd-10V1-34, FLX24-100L-8cc-ddd-10V1-UNV, FLX24-100L-8cc-ddd-eee-34, FLX24-100L-8cc-ddd-eee-UNV, FLX24-100L-9cc-ddd-10V1-34, FLX24-100L-9cc-ddd-10V1-UNV, FLX24-100L-9cc-ddd-eee-34, FLX24-100L-9cc-ddd-eee-UNV, FLX24-70L-8cc-ddd-10V1-34, FLX24-70L-8cc-ddd-10V1-UNV, FLX24-70L-8cc-ddd-eee-34, FLX24-70L-8cc-ddd-eee-UNV, FLX24-70L-9cc-ddd-10V1-34, FLX24-70L-9cc-ddd-10V1-UNV, FLX24-70L-9cc-ddd-eee-34, FLX24-70L-9cc-ddd-eee-UNV, FLX24-80L-8cc-ddd-10V1-34, FLX24-80L-8cc-ddd-10V1-UNV, FLX24-80L-8cc-ddd-eee-34, FLX24-80L-8cc-ddd-eee-UNV, FLX24-80L-9cc-ddd-10V1-34, FLX24-80L-9cc-ddd-10V1-UNV, FLX24-80L-9cc-dddeee-34, FLX24-80L-9cc-ddd-eee-UNV, FLXa4-60L-8cc-ddd-10V1-34, FLXa4-60L-8cc-ddd-10V1-UNV, FLXa4-60L-8cc-ddd-eee-34, FLXa4-60L-9cc-ddd-10V1-34, FLXa4-60L-9cc-ddd-10V1-UNV, FLXa4-60L-9cc-ddd-eee-34, FLXa4-60L-9cc-ddd-eee-UNV, FLXaa-xxL-9ACK-zzz-PSQ0-UNV or 34, FLXaa-xxL-9ACK-zzz-SC1-UNV or 34, FLXaa-xxL-yyy-zzz-10V10-UNV, FLXaa-xxL-yyy-zzz-DALI-UNV or 34, FLXaa-xxL-yyy-zzz-LDE1-UNV or 34, FLXab-30L-8cc-ddd-10V1-34, FLXab-30L-8cc-ddd-10V1-UNV, FLXab-30L-8cc-ddd-eee-34, FLXab-30L-8cc-ddd-10V1-UNV, FLXab-30L-8cc-ddd-eee-34, FLXab-30L-8cc-ddd-10V1-UNV, FLXab-30L-8cc-ddd-eee-34, FLXab-30L-8cc-ddd-10V1-UNV, FLXab-30L-8cc-ddd-eee-34, FLXab-30L-8cc-ddd-10V1-UNV, FLXab-30L-8cc-ddd-eee-34, 30L-9cc-ddd-10V1-34, FLXab-30L-9cc-ddd-10V1-UNV, FLXab-30L-9cc-ddd-eee-34, FLXab-40L-8cc-ddd-10V1-34, FLXab-40L-8ccddd-10V1-UNV, FLXab-40L-8cc-ddd-eee-34, FLXab-40L-9cc-ddd-10V1-34, FLXab-40L-9cc-ddd-10V1-UNV, FLXab-40L-9cc-ddd-eee-34, FLXab-50L-8cc-ddd-10V1-34, FLXab-50L-8cc-ddd-10V1-UNV, FLXab-50L-8cc-ddd-eee-34, FLXab-50L-9cc-ddd-10V1-34, FLXab-50L-9cc-ddd-10V1-UNV, FLXab-50L-9cc-ddd-eee-34, ZR14x, ZR22x, ZR24x

LED recessed luminaire, Model(s): CR14 Model number may be followed by -CP which indicates CCEA approval.

LED recessed luminaire, Model(s): CR22 Model number may be followed by -CP which indicates CCEA approval.

LED recessed luminaire, Model(s): CR24 Model number may be followed by -CP which indicates CCEA approval.

LED recessed luminaire, Model(s): CT-14-A-P-25 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-14-A-P-30 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-14-A-P-36 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature

Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-14-A-P-45 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-14-A-P-60 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-14-U-P-25 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-14-U-P-30 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-14-U-P-36 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-14-U-P-45 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-14-U-P-60 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 60K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-22-A-P-15 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-22-A-P-25 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-22-A-P-30 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-22-A-P-36 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-22-A-P-45 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-22-U-P-15 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-22-U-P-25 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 60K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-22-U-P-30 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 60K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-22-U-P-36 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-22-U-P-45 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-A-P-25 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-A-P-30 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-A-P-40 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-A-P-45 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-A-P-50 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-A-P-60 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-A-P-75 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-U-P-25 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-U-P-30 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-U-P-40 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-U-P-45 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-U-P-50 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K., 65K "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-U-P-60 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CT-24-U-P-75 followed by -ZZZ-BB-EW, where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CTW-14-A-P-45 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CTW-22-A-P-36 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): CTW-24-A-P-50 followed by -ZZZ-BB-@W, where "A" represents Input Voltage, it can be U for 120-277VAC or H for 120-347VAC. "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K. "BB" represents CRI, it can be number 80 or 90. "@"represents Dimming Function, it can be D for 0-10V dimming or blank. "W" can be any letter or any number or blank for commercial usage.

LED recessed luminaire, Model(s): FLX14-32L-xxK-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-32L-xxK-34-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-32L-xxK-34-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-32L-xxK-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-40L-xxK-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-40L-xxK-34-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-40L-xxK-34-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-40L-xxK-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-50L-xxK-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-50L-xxK-34-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-50L-xxK-34-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-50L-xxK-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-60L-xxK-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX14-60L-xxK-34-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX22-20L-xxK-10V-FD-01 with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX22-26L-8cc-ddd-10V1-34 where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SQR.

LED recessed luminaire, Model(s): FLX22-26L-8cc-ddd-10V1-UNV where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SQR.

LED recessed luminaire, Model(s): FLX22-26L-8cc-ddd-eee-34 where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SQR.

LED recessed luminaire, Model(s): FLX22-26L-8cc-ddd-eee-UNV where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SQR.

LED recessed luminaire, Model(s): FLX22-26L-9cc-ddd-eee-UNV where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SQR,.

LED recessed luminaire, Model(s): FLX22-32L-xxK-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX22-32L-xxK-34-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX22-32L-xxK-34-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX22-32L-xxK-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX22-50L-xxK-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX22-50L-xxK-34-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX22-50L-xxK-34-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX22-50L-xxK-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-32L-xxK-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-32L-xxK-34-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-32L-xxK-34-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-32L-xxK-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-40L-xxK-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-40L-xxK-34-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-40L-xxK-34-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-40L-xxK-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-50L-xxK-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-50L-xxK-34-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-50L-xxK-34-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-50L-xxK-CMA-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-60L-xxK-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLX24-60L-xxK-34-10V-FD with optional suffix -CP for Chicago Plenum.

LED recessed luminaire, Model(s): FLXa4-60L-8cc-ddd-eee-UNV where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SQR,.

LED recessed luminaire, Model(s): FLXab-30L-8cc-ddd-eee-UNV where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SOR.

LED recessed luminaire, Model(s): FLXab-30L-9cc-ddd-eee-UNV where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SQR...

LED recessed luminaire, Model(s): FLXab-40L-8cc-ddd-eee-UNV where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SQR,.

LED recessed luminaire, Model(s): FLXab-40L-9cc-ddd-eee-UNV where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SQR,.

LED recessed luminaire, Model(s): FLXab-50L-8cc-ddd-eee-UNV where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SOR.

LED recessed luminaire, Model(s): FLXab-50L-9cc-ddd-eee-UNV where cc is CCT = 30, 35, 40 or 50, and ddd is diffuser = CRV, ARCH or SQR,.

LED recessed luminaire, Model(s): ZR14MT-40L-xxK-10V Where xx is any number times 100 in Kelvin

LED recessed luminaire, Model(s): ZR14MT-40L-xxK-34-10V where xx represents 32 for 3200, 40 for 4000, or 50 for 5000 lumens.

LED recessed luminaire, Model(s): ZR14MT-40L-xxK-SC1 where xx represents 32 for 3200, 40 for 4000, or 50 for 5000 lumens.

LED recessed luminaire, Model(s): ZR14MT-50L-xxK-10V where xx represents 32 for 3200, 40 for 4000, or 50 for 5000 lumens.

LED recessed luminaire, Model(s): ZR14MT-50L-xxK-SC1 Where xx is any number times 100 in Kelvin

LED recessed luminaire, Model(s): ZR22MT-32L-xxK-10V Where xx is any number times 100 in Kelvin

LED recessed luminaire, Model(s): ZR22MT-32L-xxK-34-10V Where xx is any number times 100 in Kelvin

LED recessed luminaire, Model(s): ZR22MT-32L-xxK-SC1 Where xx is any number times 100 in Kelvin

LED recessed luminaire, Model(s): ZR22MT-40L-xxK-SC1 Where xx is any number times 100 in Kelvin

LED recessed luminaire, Model(s): ZR22wT-40L-xxK-y-aa where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Model(s): ZR24MT-40L-xxK-10V Where xx is any number times 100 in Kelvin

LED recessed luminaire, Model(s): ZR24MT-40L-xxK-34-10V Where xx is any number times 100 in Kelvin

LED recessed luminaire, Model(s): ZR24MT-50L-xxK-10V Where xx is any number times 100 in Kelvin

LED recessed luminaire, Model(s): ZR24MT-50L-xxK-SC1 Where xx is any number times 100 in Kelvin

LED recessed luminaire, Model(s): ZR24w-50L-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Model(s): ZT-14-U-P-25-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-14-U-P-30-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-14-U-P-36-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-14-U-P-45-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-22-U-P-15-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-22-U-P-25-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-22-U-P-30-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-22-U-P-36-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-24-U-P-25-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-24-U-P-30-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-24-U-P-40-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-24-U-P-45-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-24-U-P-50-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-24-U-P-60-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or 90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire, Model(s): ZT-24-U-P-75-ZZZ-BB-WWW where "P" represents DLC version, it can be S for standard or P for premium. "ZZZ" represents Temperature Color, it can be 30K, 35K, 40K, 50K, 57K, 60K, 65K. "BB" represents CRI, it can be number 80 or

90. "WWW" represents control mode, can be any letter or any number or blank.

LED recessed luminaire finishing section, Model(s): LR6-277V+, LR6C-277V+, LR6C-DR1000-277V+, LR6C-DR650-277V+, LR6C-DR650-277V+, LR6C-DR650-277V+, LR6-DR650-277V+

LED recessed luminaire rough-in section, Model(s): RC6-12W, RC6-12W-GU24, RC6-277V, RR6-12W-GU24, RR6-277V

LED recessed luminaire rough-in section, Type IC, Model(s): H6-277V+, H6-GU24+, RC4-UNI, RC6-UNI, RR4, RR4-UNI, RR6-UNI

LED recessed luminaire rough-in section, Type IC/Type Non-IC, Model(s): LR22, LRX22

LED recessed luminaire, Type IC, Model(s): AR22-32L-xxK-y(@), AR24-40L-xxK-y(@), E-TR14L2403U, E-TR14L2404U, E-TR22L2383U, E-TR22L2384U, E-TR24L2503U, E-TR24L2504U

LED recessed luminaire, Type IC, Model(s): ZR14w-40L-xxK-34-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR14w-40L-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR14w-40L-xxK-y-FD-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR14wC-40L-xxK-y-FD-aa where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR14wC-50L-xxK-y-FD-aa where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR14wT-40L-xxK-34-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR14wT-40L-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR14wT-50L-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR22w-32LHE-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR22w-32L-xxK-34-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR22w-32L-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR22w-32L-xxK-y-FD-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR22wC-32L-xxK-y-FD-aa where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR22wC-40L-xxK-y-FD-aa where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR22wT-32L-xxK-34-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR22wT-32L-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR24w-40LHE-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR24w-40L-xxK-34-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR24w-40L-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR24w-40L-xxK-y-FD-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR24wC-40L-xxK-y-FD-aa where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR24wC-50L-xxK-y-FD-aa where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR24wT-40L-xxK-34-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR24wT-40L-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR24wT-40L-xxk-y-aa-FL where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type IC, Model(s): ZR24wT-50L-xxK-y-aa\$ where w can be any letter or blank, xx can be any number, y can be S, 10V, CMA, or blank, and aa can be CP, any alphanumeric character or blank.

LED recessed luminaire, Type Non-IC, Model(s): DLED-146-XX series#, DLED-166-YY series#, DLED-186-YY series#, DLED-8540-XX series (c), DLED-8560-XX series (c), DLED-8580-XX series (c)

- # Where XX can be 10W, 15W, 22W, 30W, 40W. Where YY can be 10W, 15W, 22W, 30W, 40W, 50W, 60W, 70W and 90W. Suitable for damp location.
- \$ Where w can be any letter or blank. xx can be any number. y can be S, 10V, CMA, or blank. and aa can be any alphanumeric character or blank.
- (@) Where xx can be any number and y can be S or 10V or LES or blank.
- (a) Where x can be any alpha numeric character that does not affect safety.
- (c) Where XX can be 15W, 23W, 30W, 40W. Suitable for damp location.
- * May be provided with additional suffixes.
- + Optional suffixes for marketing purposes.

Last Updated on 2022-05-28

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2022 UL LLC."