

IFAO7.E333790 - LIGHT-EMITTING-DIODE RECESSED LUMINAIRES CERTIFIED FOR CANADA

Light-emitting-diode Recessed Luminaires Certified for Canada

See General Information for Light-emitting-diode Recessed Luminaires Certified for Canada

CREE INC

4600 SILICON DR

DURHAM, NC 27703-8475 USA

LED recessed luminaire, Model(s) CDNT-AL-ACK-CMA, CDNT-HAL-ACK-CMA

E333790

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) FLX22-32L-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) ZR22wT-40L-xxK-y-aa where w can be any letter or blank and xx can be any number and y can be S, 10V, CMA, or blank and aa can be any alphanumeric character or blank.

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

LED recessed luminaire, Type IC, Model(s) ST3-RC Series

LED Recessed Luminaire, Type Non-IC, Model(s) DLED-146-XX series#, DLED-166-YY series#, DLED-186-YY series#

LED recessed luminaires finishing section, type IC, Model(s) LR6-277V+, LR6-DR1000-277V+, LR6-DR650-277V+, LR6C-277V+, LR6C-DR1000-277V+, LR6C-DR650-277V+

LED recessed luminaires rough-in section, type IC, Model(s) H6-277V+, H6-GU24+

LED recessed luminaires, Type NON-IC, Model(s) DLED-8540-XX series (c), DLED-8560-XX series (c), DLED-8580-XX series (c)

LED recessed luminaires, Type NON-IC and Type IC, Model(s) CR14

LED recessed luminaires, Type NON-IC and Type IC, Model(s) CR22, CR24, LR22, LRX22

LED Recessed Luminaires, Type IC, Model(s) E-TR14L2403U, E-TR14L2404U, E-TR22L2383U, E-TR22L2384U, E-TR24L2503U, E-TR24L2504U, ZR14w-40L-xxK-y-FD-aa\$, ZR14wC-40L-xxK-y-FD-aa, ZR14wT-40L-xxK-34-y-aa\$, ZR14wT-40L-xxK-y-aa\$, ZR14wT-50L-xxK-y-aa\$, ZR22w-32L-xxK-y-FD-aa\$, ZR22wC-32L-xxK-y-FD-aa, ZR22wT-32L-xxK-34-y-aa\$, ZR22wT-32L-xxK-y-aa\$, ZR24w-40L-xxK-y-FD-aa\$, ZR24wC-40L-xxK-y-FD-aa, ZR24wT-40L-xxK-34-y-aa\$, ZR24wT-40L-xxK-y-aa\$, ZR24wT-50L-xxK-y-aa\$

Light Emitting Diode, Recessed Luminaires, Model(s) ZR24w-50L-xxK-y-aa\$

Light Emitting Diode, Recessed Luminaires, Type IC, "Flat-panel Series", Model(s) FP14-40L-xxx-xxx (a), FP22-34L-xxx-xxx (a), FP22-50L-xxx-xxx (a), FP24-40L-xxx-xxx (a), FP24-50L-xxx-xxx (a)

Light Emitting Diode, Recessed Luminaires, Type IC, Model(s) AR22-32L-xxK-y(@), AR24-40L-xxK-y(@), ZR14w-40L-xxK-34-y-aa\$, ZR14w-40L-xxK-y-aa\$, ZR22w-32L-xxK-34-y-aa\$, ZR22w-32L-xxK-y-aa\$, ZR22w-32LHE-xxK-y-aa\$, ZR24w-40L-xxK-34-y-aa\$, ZR24w-40L-xxK-y-aa\$, ZR24w-40LHE-xxK-y-aa\$

Model(s) E-TDF03E-22RXXN where (x) can be any alpha numeric character that does not affect safety.

Model(s) E-TDF04E-14RXXN where (x) can be any alpha numeric character that does not affect safety.

Model(s) E-TDF04E-24RXXN where (x) can be any alpha numeric character that does not affect safety.

Model(s) E-TDF05E-22RXXN where (x) can be any alpha numeric character that does not affect safety.

Model(s) E-TDF05E-24RXXN where (x) can be any alpha numeric character that does not affect safety.

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

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.

Model(s) ZR14wC-50L-xxK-y-FD-aa

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 any alphanumeric character or blank

Model(s) ZR24wC-50L-xxK-y-FD-aa

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 any alphanumeric character or blank

- 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.

+ - Optional suffixes for marketing purposes.

Trademark and/or Tradename: "CREE" , "E-Conolight" ,



Last Updated on 2019-06-18

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: "© 2019 UL LLC"