



IFAM7.E492422

Light-emitting-diode Surface-mounted Luminaires Certified for Canada

If you notice a change to your IFAM7 Listing Card, click [here](#) to learn more.

[Page Bottom](#)

Light-emitting-diode Surface-mounted Luminaires Certified for Canada

[See General Information for Light-emitting-diode Surface-mounted Luminaires Certified for Canada](#)

DEKREE INDUSTRIES LIMITED

E492422

302-2237 Leckie Rd

Kelowna, BC V1X 6Y5 CANADA

LED Surface Mounted Luminaire, Model(s) LHBE-2HVXC4-118LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-2HVXC4-144LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-2HVXC6-210LAABxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

LED Surface Mounted Luminaire, Model(s) LHBE-2UNVC4-085LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-2UNVC4-118LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-2UNVC4-144LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-2UNVC6-180LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-2UNVC6-210LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-4HVXC4-230LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-4HVXC4-290LAABxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

LED Surface Mounted Luminaire, Model(s) LHBE-4HVXC6-420LAABxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

LED Surface Mounted Luminaire, Model(s) LHBE-4UNVC4-230LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-4UNVC4-290LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-4UNVC6-350LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LHBE-4UNVC6-420LAA8xx -[Note: AA refer to lense,it can be LC or LF,XX refer to CCT,it can be 40,50 or 57.]

LED Surface Mounted Luminaire, Model(s) LVTE-4UNVC1-44LNDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

LED Surface Mounted Luminaire, Model(s) LVTE-4UNVC1-46LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

LED Surface Mounted Luminaire, Model(s) LVTE-4UNVC1-52LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

LED Surface Mounted Luminaire, Model(s) LVTE-4UNVC1-72LNDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

LED Surface Mounted Luminaire, Model(s) LVTE-4UNVC2-59LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

LED Surface Mounted Luminaire, Model(s) LVTE-4UNVC2-68LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

LED Surface Mounted Luminaire, Model(s) LVTE-4UNVC2-82LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-2UNVC1-26LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-4UNVC1-23LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-4UNVC1-32LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-4UNVC1-42LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-4UNVC1-42LNDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-4UNVC1-47LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-4UNVC1-52LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-4UNVC1-60LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-8UNVC2-114LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-8UNVC2-50LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-8UNVC2-60LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-8UNVC2-63LNDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-8UNVC2-70LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-8UNVC2-83LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLSE-8UNVC2-99LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLWE-4UNVC2-44LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLWE-4UNVC2-44LNDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Led Surface-Mounted Luminaire, Model(s) LLWE-4UNVC2-52LFDBxx -[Note: Bxx means Cri and Color temperature,850=Cri80 and 5000K.]

Light-emitting-diode Surface-Mounted Luminaire, Model(s) LPLK-HVXA1-NDXX-XXXXXX LPL means Led Parking Light. K means K series; U HVX means High input voltage (200-480VAC); A1 is Nominal Lumen which A1 = 14,300lm(110W); ND is driver type which is non-dimming; First XX can be T3, T4 and T5 which is type; Second XXX can be SEB, DAM, TMB, YMB or BPM which is bracket. (SFB= Slip Fitter Bracket , DAM=Direct Arm Mount , TMB=Trunnion Mount Bracket , YMB=Yoke Mount Bracket, SPM=Square Pole Mount , RPM=Round Pole Mount); Third XXX can be 830, 840, 850 and 865 which is color temperature. (830= CRI80, 3000 Kelvin, 840= CRI80, 4000 Kelvin, 850= CRI80, 5000 Kelvin, 865= CRI80, 6500 Kelvin);

Light-emitting-diode Surface-Mounted Luminaire, Model(s) LPLK-HVXB1-NDXX-XXXXXX LPL means Led Parking Light. K means K series; U HVX means High input voltage (200-480VAC); B1 is Nominal Lumen which B1 =19,500lm(150W); ND is driver type which is non-dimming; First XX can be T3, T4 and T5 which is type; Second XXX can be SEB, DAM, TMB, YMB or BPM which is bracket. (SFB= Slip Fitter Bracket , DAM=Direct Arm Mount , TMB=Trunnion Mount Bracket , YMB=Yoke Mount Bracket, SPM=Square Pole Mount , RPM=Round Pole Mount); Third XXX can be 830, 840, 850 and 865 which is color temperature. (830= CRI80, 3000 Kelvin, 840= CRI80, 4000 Kelvin, 850= CRI80, 5000 Kelvin, 865= CRI80, 6500 Kelvin);

Light-emitting-diode Surface-Mounted Luminaire, Model(s) LPLK-HVXC1-NDXX-XXXXXX LPL means Led Parking Light. K means K series; U HVX means High input voltage (200-480VAC); C1 is Nominal Lumen which C1=23,400lm(180W); ND is driver type which is non-dimming; First XX can be T3, T4 and T5 which is type; Second XXX can be SEB, DAM, TMB, YMB or BPM which is bracket. (SFB= Slip Fitter Bracket , DAM=Direct Arm Mount , TMB=Trunnion Mount Bracket , YMB=Yoke Mount Bracket, SPM=Square Pole Mount , RPM=Round Pole Mount); Third XXX can be 830, 840, 850 and 865 which is color temperature. (830= CRI80, 3000 Kelvin, 840= CRI80, 4000 Kelvin, 850= CRI80, 5000 Kelvin, 865= CRI80, 6500 Kelvin);

Light-emitting-diode Surface-Mounted Luminaire, Model(s) LPLK-HVXD1-NDXX-XXXXXX LPL means Led Parking Light. K means K series; U HVX means High input voltage (200-480VAC); D1 is Nominal Lumen which D1= 29,250lm(225W); ND is driver type which is non-dimming; First XX can be T3, T4 and T5 which is type; Second XXX can be SEB, DAM, TMB, YMB or BPM which is bracket. (SFB= Slip Fitter Bracket , DAM=Direct Arm Mount , TMB=Trunnion Mount Bracket , YMB=Yoke Mount Bracket, SPM=Square Pole Mount , RPM=Round Pole Mount); Third XXX can be 830, 840, 850 and 865 which is color temperature. (830= CRI80, 3000 Kelvin, 840= CRI80, 4000 Kelvin, 850= CRI80, 5000 Kelvin, 865= CRI80, 6500 Kelvin);

Light-emitting-diode Surface-Mounted Luminaire, Model(s) LPLK-HVXE1-NDXX-XXXXXX LPL means Led Parking Light. K means K series; U HVX means High input voltage (200-480VAC); E1 is Nominal Lumen which E1 = 34,450lm(265W); ND is driver type which is non-dimming; First XX can be T3, T4 and T5 which is type; Second XXX can be SEB, DAM, TMB, YMB or BPM which is bracket. (SFB= Slip Fitter Bracket , DAM=Direct Arm Mount , TMB=Trunnion Mount Bracket , YMB=Yoke Mount Bracket, SPM=Square Pole Mount , RPM=Round Pole Mount); Third XXX can be 830, 840, 850 and 865 which is color temperature. (830= CRI80, 3000 Kelvin, 840= CRI80, 4000 Kelvin, 850= CRI80, 5000 Kelvin, 865= CRI80, 6500 Kelvin);

Light-emitting-diode Surface-Mounted Luminaire, Model(s) LPLK-UNVA1-NDXX-XXXXXX-XX LPL means Led Parking Light. K means K series; UNV means Universal input voltage(100-277AC); A1 is Nominal Lumen which A1 = 14,300lm(110W); ND is driver type which is non-dimming; First XX can be T3, T4 and T5 which is type; Second XXX can be SEB, DAM, TMB, YMB or BPM which is bracket. (SFB= Slip Fitter

Bracket , DAM=Direct Arm Mount , TMB=Trunnion Mount Bracket , YMB=Yoke Mount Bracket, SPM=Square Pole Mount , RPM=Round Pole Mount); Third XXX can be 830, 840, 850 and 865 which is color temperature. (830= CRI80, 3000 Kelvin, 840= CRI80, 4000 Kelvin, 850= CRI80, 5000 Kelvin, 865= CRI80, 6500 Kelvin); Last XX can be DS or blank which is accessory option. (DS= OCCUPANCY&DAYLIGHT SENSOR)

Light-emitting-diode Surface-Mounted Luminaire, Model(s) LPLK-UNVB1-NDXX-XXXXXX-XX LPL means Led Parking Light. K means K series; UNV means Universal input voltage(100-277AC); B1 is Nominal Lumen which B1 =19,500lm(150W); ND is driver type which is non-dimming; First XX can be T3, T4 and T5 which is type; Second XXX can be SEB, DAM, TMB, YMB or BPM which is bracket. (SFB= Slip Fitter Bracket , DAM=Direct Arm Mount , TMB=Trunnion Mount Bracket , YMB=Yoke Mount Bracket, SPM=Square Pole Mount , RPM=Round Pole Mount); Third XXX can be 830, 840, 850 and 865 which is color temperature. (830= CRI80, 3000 Kelvin, 840= CRI80, 4000 Kelvin, 850= CRI80, 5000 Kelvin, 865= CRI80, 6500 Kelvin); Last XX can be DS or blank which is accessory option. (DS= OCCUPANCY&DAYLIGHT SENSOR)

Light-emitting-diode Surface-Mounted Luminaire, Model(s) LPLK-UNVC1-NDXX-XXXXXX-XX LPL means Led Parking Light. K means K series; UNV means Universal input voltage(100-277AC); C1 is Nominal Lumen which C1=23,400lm(180W); ND is driver type which is non-dimming; First XX can be T3, T4 and T5 which is type; Second XXX can be SEB, DAM, TMB, YMB or BPM which is bracket. (SFB= Slip Fitter Bracket , DAM=Direct Arm Mount , TMB=Trunnion Mount Bracket , YMB=Yoke Mount Bracket, SPM=Square Pole Mount , RPM=Round Pole Mount); Third XXX can be 830, 840, 850 and 865 which is color temperature. (830= CRI80, 3000 Kelvin, 840= CRI80, 4000 Kelvin, 850= CRI80, 5000 Kelvin, 865= CRI80, 6500 Kelvin); Last XX can be DS or blank which is accessory option. (DS= OCCUPANCY&DAYLIGHT SENSOR)

Light-emitting-diode Surface-Mounted Luminaire, Model(s) LPLK-UNVD1-NDXX-XXXXXX-XX LPL means Led Parking Light. K means K series; UNV means Universal input voltage(100-277AC); D1 is Nominal Lumen which D1= 29,250lm(225W); ND is driver type which is non-dimming; First XX can be T3, T4 and T5 which is type; Second XXX can be SEB, DAM, TMB, YMB or BPM which is bracket. (SFB= Slip Fitter Bracket , DAM=Direct Arm Mount , TMB=Trunnion Mount Bracket , YMB=Yoke Mount Bracket, SPM=Square Pole Mount , RPM=Round Pole Mount); Third XXX can be 830, 840, 850 and 865 which is color temperature. (830= CRI80, 3000 Kelvin, 840= CRI80, 4000 Kelvin, 850= CRI80, 5000 Kelvin, 865= CRI80, 6500 Kelvin); Last XX can be DS or blank which is accessory option. (DS= OCCUPANCY&DAYLIGHT SENSOR)

Light-emitting-diode Surface-Mounted Luminaire, Model(s) LPLK-UNVE1-NDXX-XXXXXX-XX LPL means Led Parking Light. K means K series; UNV means Universal input voltage(100-277AC); E1 is Nominal Lumen which E1 = 34,450lm(265W); ND is driver type which is non-dimming; First XX can be T3, T4 and T5 which is type; Second XXX can be SEB, DAM, TMB, YMB or BPM which is bracket. (SFB= Slip Fitter Bracket , DAM=Direct Arm Mount , TMB=Trunnion Mount Bracket , YMB=Yoke Mount Bracket, SPM=Square Pole Mount , RPM=Round Pole Mount); Third XXX can be 830, 840, 850 and 865 which is color temperature. (830= CRI80, 3000 Kelvin, 840= CRI80, 4000 Kelvin, 850= CRI80, 5000 Kelvin, 865= CRI80, 6500 Kelvin); Last XX can be DS or blank which is accessory option. (DS= OCCUPANCY&DAYLIGHT SENSOR)

Last Updated on 2017-07-10

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

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: "© 2017 UL LLC".