



## IFAM.E360375

### Light-emitting-diode Surface-mounted Luminaires

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

[Page Bottom](#)

---

### Light-emitting-diode Surface-mounted Luminaires

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

#### JIANGMEN BRANDON LIGHTING CO LTD

E360375

12 Dong Mu Rd

Jianghai District

Jiangmen, Guangdong 529040 CHINA

**Light-emitting-diode Luminaire, Damp location use**, Model(s) MX428 Followed by XLXYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F.

**Light-emitting-diode Luminaire, Damp location use**, Model(s) MX453 Followed by XLXYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F.

**Light-emitting-diode Luminaire, Damp location use**, Model(s) MX488 Followed by XLXYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F.

**Light-emitting-diode Luminaire, Damp location use**, Model(s) MX811 Followed by XLXYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F.

**Light-emitting-diode Luminaire, Damp location use**, Model(s) MX834 Followed by XLXYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F.

**Light-emitting-diode Luminaire, Damp location use**, Model(s) MX878 Followed by XLXYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F.

**Light-emitting-diode Luminaire, Damp location use**, Model(s) MX879 Followed by XLXYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F.

**Light-emitting-diode Luminaire, Damp location use**, Model(s) MX898 Followed by XLXYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F.

**Light-emitting-diode Luminaire, Damp location use**, Model(s) MX899 Followed by XLXYYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F.

**Light-emitting-diode Luminaire, Damp Locations Only**, Model(s) MX457 Followed by XLXYYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F represents commercial code.

**Light-emitting-diode Luminaire, Damp Locations Only**, Model(s) MX464 Followed by XLXYYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F represents commercial code.

**Light-emitting-diode Luminaire, Damp Locations Only**, Model(s) MX892 Followed by XLXYYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F represents commercial code.

**Light-emitting-diode Luminaire, Suitable For Damp Locations**, Model(s) MX456XLXYYYYNNZKKW Where X can be any number or letter, represent for different Luminous Efficiency; LX can be any number or letter, represent for color of lens; YYY can be any number or letter, present for lumen code; NN can be any number, present production code; Z can be any number or letter, present for mounting hole location; KK can be any number or letter, present for LED color temperature; W can be A,B,C,D,E,F represents commercial code.

**Light-emitting-diode Luminaire, Suitable For Damp Locations**, Model(s) MX482XLXYYYYNNZKKW Where X can be any number or letter, represent for different Luminous Efficiency; LX can be any number or letter, represent for color of lens; YYY can be any number or letter, present for lumen code; NN can be any number, present production code; Z can be any number or letter, present for mounting hole location; KK can be any number or letter, present for LED color temperature; W can be A,B,C,D,E,F represents commercial code.

**Light-emitting-diode Luminaire, Suitable For Damp Locations**, Model(s) MX898XLXYYYYNNZKKW Where X can be any number or letter, represent for different Luminous Efficiency; LX can be any number or letter, represent for color of lens; YYY can be any number or letter, present for lumen code; NN can be any number, present production code; Z can be any number or letter, present for mounting hole location; KK can be any number or letter, present for LED color temperature; W can be A,B,C,D,E,F represents commercial code.

**Light-emitting-diode Luminaire, Suitable For Wet Locations**, Model(s) MX486 Followed by XLXYYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F represents commercial code.

**Light-emitting-diode Luminaire, Wet location use**, Model(s) MX487 Followed by XLXYYYYNNZKKDXW. Where X can be any number or letter, represent for different Luminous Efficiency. LX can be any number or letter, represent for color of lens. YYY can be any number or letter, represent for lumen code. NN can be any number, represent production code. Z can be any number or letter, represent for mounting hole location. KK can be any number or letter, represent for LED color temperature. DX, where X can be any number or letter, represent driver brand. W can be A,B,C,D,E,F.

Last Updated on 2018-02-01

---

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2018 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: "© 2018 UL LLC".