

VANCOUVER, BC: LOS ANGELES, CA: TULSA, OK: TORONTO, ON WEBSITE:

877.461.8378 ph. | 604.527.8368 fx. 909.483.0250 ph. | 909.483.0336 fx. 918.437.8333 ph. | 918.437.8487 fx. 905.605.5444 WWW.OALORG

ELECTRICAL LISTING PROGRAM

Customer: Twice Bright Lighting Co. Ltd. Class: Luminaires Location: Delta, BC Listing No. E11108 Report No. E11108-1902 Project No. E11108-1902 Effective Date: October 8, 2021 Last Revised Date: N/A Expires: N/A Standards: CSA C22.2 No. 250.0 "Luminaires" UL 1598 "Luminaires" Product: LED Luminaires, permanently connected intended for dry locations.

Markings: Products are marked in a permanent manner where it is readily visible after installation with the following:

- a) Manufacturer's name or trademark
- b) Model designation
- c) Month and year of manufacture
- d) Product ratings: voltage, current or watts
- e) QAI file Number: E11108
- f) The wording "CSA C22.2 No. 250.0 and UL 1598"
- g) Warning markings as required by the standards in English and French
- h) QAI logo shown here:





Models / Ratings:

Model #	Volts	Frequency	Wattage	Location
BLM-28W-xxx-yyy	120-277Vac	60Hz	28W	Dry
Blume M Series: Where: xxx (Color Temperature) = 927 (2800°K) / 930 (3000°K) / 940 (4000°K) yyy (Body Finish) = SAA (Silver) / BAA (Black) / CAA (Champagne) Anodized Aluminum				
BLL-28W-xxx-yyy	120-277Vac	60Hz	28W	Dry
Blume L Series: Where: xxx (Color Temperature) = 927 (2800°K) / 930 (3000°K / 940 (4000°K) yyy (Body Finish) = SAA (Silver) / BAA (Black) / CAA (Champagne) Anodized Aluminum				
FLU-b-8W-xxx-zz-yyy	120Vac	60Hz	8W	Dry
Flute Series:				
b (Size) = MIN (Mini) / MAX (Maxi) xxx (Color Temperature) = 927 (2800°K) / 930 (3000°K) / 940 (4000°K) / DTW (1800- 4000°K) yyy (Body Finish) = SAA (Silver) / BAA(Black) / CAA (Champagne) / RAA(Red) / EBC(Ever-Bright), AA (Anodized Aluminum) / BC (Copper) zz (Optic) = 36°/80°				
TRS-b-xxx-yyy-zzz	120-277Vac	60Hz	45W	Dry
Trave Suspension Series: Where: b (Length) = 100cm / 150cm xxx (Color Temperature) = 927 (2800°K) / 930 (3000°K) / 940 (4000°K) yyy (Body Finish) = BWH (White) / BBL (Black) / BIR (Iron Rust) / BCI(Cast Iron) zzz (Finish- End Caps) = EWH (White) / EBL (Black) / EGP (Golden Palladium) / ESP (Shining Palladium)				
NUB-28W-bb-xxx-zz- yyy-aa	120-277Vac	60Hz	28W	Dry
Nubes Series: Where: bb (dimming) = TE (Triac/ELV) / 0-10 (0-10V Dimming) xxx (Color Temperature) = 927 (2800°K) / 930 (3000°K) / 940 (4000°K) yyy (Body Finish) = SAA (Silver Anodized Aluminum) / BAA (Black Anodized Aluminum) / CT (Corten) zz (Optic) = 60°/120° aa (Spacer Finish) = BAA (Black Anodized Aluminum) / SP (Shining Palladium) / CP (Copper)				

Notes: N/A.

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI. No warrantee is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing. Visit the QAI Online Listing Directory located at <u>www.qai.org</u> for the most up to date version of this Listing and to validate that this QAI Listing is active. Questions regarding this listing may be directed to <u>info@qai.org</u>. Please include the listing number in the request.
