

ELECTRICAL LISTING PROGRAM

Customer: Kendal Lighting (BC) Inc.
 Class: Luminaires
 Location: Delta, BC, Canada
 Website: kendallighting.com
 Listing No. E10390
 Project E10390-1601
 No.
 Effective April 28, 2016
 Date:
 Last N/A
 Revised
 Date:
 Expires: N/A

Standards: CSA C22.2 No. 250.0 "Luminaires"
 UL 1598 "Luminaires"

Product: Luminaires, indoor use, permanently connected.
 Vanity, pendant, and ceiling luminaires.

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, frequency
- e) Product power; ampere (LED), lamp wattage (Halogen)
- f) QAI logo with 'c' and 'us' identifier
- g) QAI file Number: E10390
- h) The wording "Conforms to CSA C22.2 No. 250.0 & UL 1598"
- i) Warning markings as required by the standards in English and French

Models /
 Ratings:

Model #	Note	Voltage (V)	Freq. (Hz)	Wattage*, Bulb Type	Loc.
VF75xx-CH	xx = 18, 24, 30	120	60	(20W, 26W, 30W), Led	Dry
PF7536-CH		120	60	25W, Led	Dry
PFxx15SF-CH	xx = 75, 77, 78	120	60	(13W, 13W, 13W), Led	Dry
PF7613WL/FL-CH		120	60	24W, Led	Dry
PF76xx-CH	xx = 36, 46	120	60	(44W, 48W), Led	Dry
VF77xx-CH	xx = 18, 24, 30	120	60	(20W, 26W, 30W), Led	Dry
PF7740-CH		120	60	27W, Led	Dry
VF78xx-CH	xx = 18, 24, 30	120	60	(20W, 26W, 30W), Led	Dry
PF78xx-CH	xx = 36, 48	120	60	(25W, 29W), Led	Dry
PF81xx-CH	xx = 30, 42	120	60	(24W, 29W), Led	Dry
PF8114FL-CH		120	60	9W, Led	Dry



PF8112Wxx-CH	xx = LI, LO	120	60	(9W, 9W), Led	Dry
PF7913Wxx-CH	xx = LI, LO	120	60	(10W, 10W), Led	Dry
VF7400-xL-CH	x = 1, 2, 3, 4, 5	120	60	(1,2,3,4,5)x50W, G9	Dry
VF82xx-CH	xx = 15, 24, 30, 36	120	60	(13W, 38W, 45W, 57W), Led	Dry

Notes: Notes:

The final part number suffix, “-CH”, “-xx”, “-yy” or “-zz”, refer to luminaire metallic plating and can be any of the following codes: “CH”, “SN”, “SN/SF”, “SN/WH”, “BST”, “BLK”, “MCH”, “SB”, “ORB”, “PN”, or others as indicated elsewhere in this report. For further details of exact models with plating options see catalog pages attached. These are not safety related for the purposes of this report.

* Note: For all multiple wattages noted above; they are related to the corresponding ‘x’ model numbers directly.

ie, “... x = a,b,c ... (1,3,2)x50W”, corresponds to the following: a = 1x50W; b = 3x50W; c = 2x50W.

ie, “... x = a,b,c ... (5W,10W,15W), Led”, corresponds to the following a = 5W; b = 10W; c = 15W.

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 www.qai.org 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 info@qai.org. Please include the listing number in the request.
