

VANCOUVER, BC: LOS ANGELES, CA: WASHINGTON, DC: TULSA, OK: TORONTO, ON SEATTLE, WA WERSITE- 877.461.8378 ph. | 604.527.8368 fx. 909.483.0250 ph. | 909.483.0336 fx. 540.636.9445 ph. | 540.636.9414 fx. 918.437.8333 ph. | 918.437.8487 fx. 416.550.9280 425.512.8419

WWW.OAI.ORG

ELECTRICAL LISTING PROGRAM

Customer: ITC Inc.

Class: LED Lighting for use in Recreational Vehicles

Location: Hudsonville, MI, 49426, USA

Listing No. E10589

Report No. E10589-1702 Edition 7

Project No. E10589-2401 Effective June 27, 2017

Date:

Last Revised Mar 18, 2024

Date:

Expires: N/A

Standards: CSA C22.2 No. 250.0 Luminaires

UL 234 Low Voltage Lighting for Use in Recreational

Vehicles

Product: Luminaires and LED Equipment for use in Recreational Vehicles.

Dry or Suitable for Wet Location, Permanently Connected.

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, watts

e) QAI file Number: E10589

f) The wording "Conforms to CSA C22.2 No. 250.0 and UL 234"

g) Warning markings as required by the standards in English and French



h) QAI Logo

Models / Ratings:

69047 ¹ 1 ² -XX ³ -XX ⁴ -12 ⁵ .XXX ⁶ Series 13.6 Vdc max. 2.1 A max. 28.5 W max. Wet Locations	Model / Series #	Volts VDC	Current A	Wattage W	Location
	000 /01 /01 .=	13.6 Vdc max.	2.1 A max.	28.5 W max.	

Where:

71 - 12.8 mm Pitch LED

1² – Single LED Strip

XX³ – Length

XX = up to 72 inch maximum

XX⁴ – LED Color Temperature

XX = 30 3000K.

XX = 40 4000K or

XX = 50 5000K



LOS ANGELES, CA: WASHINGTON, DC: TULSA, OK: TORONTO, ON SEATTLE, WA WEBSITE:

VANCOUVER, BC: 877.461.8378 ph. | 604.527.8368 fx. 909.483.0250 ph. | 909.483.0336 fx. 540.636.9445 ph. | 540.636.9414 fx. 918.437.8333 ph. | 918.437.8487 fx. 416.550.9280 425.512.8419

WWW.QAI.ORG

12 ⁵ – 12 Vdc XXX ⁶ – Optional non-safety	changes (Ho	using color, wire	exit style, etc.)				
69711-XX-XK	10~14Vdc	0.63A max	6.3W	Wet Locations			
Where: XX = Housing Finish, BK= Black color, WH: White Color and CH: Chromed Plated XK = LED Color Temperature, 3K, 3.5K, or 6.5K							
69711F-XX-XK	10~14Vdc	0.355A max.	3.55W	Wet Locations			
Where: XX = Housing Finish, BK= Black color, WH: White Color and CH: Chromed Plated XK = LED Color Temperature, 3K, 3.5K, or 6.5K							
69400XX-YYKK-VV	11~14Vdc	0.134 A max. Per circuit/color	1.876 W max. Per circuit/color	Dry Locations			
XX = NS (Screw Mount) YY - Finish YY = NI - Nickel YY = CH - Chrome YY = BK - Black KK - LED Color Temperature KK = 36 (3000K/6500K, Two Color in Single LED) VV - Voltage VV = None (12VDC)							
69400NS-XXKKX	11~14Vdc	N/A	1.8W	Dry Locations			
Where: 69400NS = No Spring 69400 = Spring XX - Finish YY = NI - Nickel YY = CH - Chrome YY = BK - Black YY = Truffle,etc, KK - LED Color Temperature KK = 3K, 4K, 6K X - C = Edison LED/Constant Current E = Edison LED/Resistive							
69410NS-XXKKX	11~14Vdc	N/A	1.8W	Dry Locations			
Where: 69400NS = No Spring 69400 = Spring XX - Finish YY = NI - Nickel YY = CH - Chrome YY = BK - Black YY = Truffle,etc, KK - LED Color Temperatu KK = 3K, 4K, 6K X - C = Edison LED/Cons E = Edison LED/Resis	stant Current						



VANCOUVER, BC: LOS ANGELES, CA: WASHINGTON, DC: TULSA, OK: TORONTO, ON SEATTLE, WA WEBSITE: 877.461.8378 ph. | 604.527.8368 fx. 909.483.0250 ph. | 909.483.0336 fx. 540.636.9445 ph. | 540.636.9414 fx. 918.437.8333 ph. | 918.437.8487 fx. 416.550.9280 425.512.8419

WWW.QAI.ORG

Notes:

- 1- Devices included in this listing are for use in Recreational Vehicles only. Final acceptance of those devices in the recreational vehicle is subject to inspection by the Recreational Vehicle Certifier.
- 2- ELV fixture to be connected to the secondary side of approval power supply Class 2 or similar certified / listed limited power supply sources, supply to be fused, 5A max.
- 3- Product not intended for use as running or clearance lights.

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.
