File E319515 Project 11SC02097

Issued: July 19, 2011
Revised: August 26, 2021

REPORT

On

Low-voltage Lighting Systems, Power Units, Luminaires and Fittings

LEDINGEDGE LIGHTING INC Goodyear, Arizona

Copyright © 2011 Underwriters Laboratories Inc.

Underwriters Laboratories Inc. authorizes the above named company to reproduce this Report provided it is in its entirety.

File E319515 Vol. 1 Sec. 2 Page 1 Issued: 2011-07-19 and Report Revised: 2025-08-08

PRODUCT COVERED:

USL, CNL - Low Voltage LED Luminaires, Models MIN21, MIN63, MIN48, MIN72, MIN36, MIN42, MIN32, MIC32, MIN16, and MIC16, MIN18, MIN28 MIN12, MIN06, RM03, RM04, RM06, RM08, O1R18, O1R28, O1R32, O2R18, O2R28, O2R32, O1R12, O2R12, O1R06, and O2R06, MM1R18, MM1R28, MM1R32, MM2R18, MM2R28, MM2R32, MM1R12, MM2R12, MM1R06, MM2R06, O1R36, O2R36, MIC1665-T follow by OFTD-F or OFTS-F, MIC3250-T follow by OFTD-F or OFTS-F, MIC-OFTD-F or MIC-OFTS-F, MICRGB, MINRGB, MICPRM, MINPRM. May additionally be provided with suffixes.

GENERAL CONSTRUCTION:

These Low Voltage Class 2 Luminaires shall comply with Section General and with the following description.

Unless otherwise indicated, all components of products bearing the C-UL mark shall be Listed or Recognized for Canada or CSA Certified, in addition to being UL Listed or Recognized.

TECHNICAL CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

USL - Products designated USL have been investigated using US requirements as noted in the Test Record.

 ${\tt CNL}$ - Products designated CNL have been investigated using Canadian requirements as noted in the Test Record.

Models Described in this Report (Table 1):

Model Series	Tnnut	Morr	Max # of	Maximum	Note:
Model Series	Input Voltage, Vdc	Max. Nominal	Max # of LED's		Note: LED
	voltage, vac	Length,	TED. S	Wattage, W	typical
		inches			forward
		Thenes			current
MIN21	12 V	97	168	13.60	20mA
MIN63	12 V or 24 V	97	168	40.32	60mA
MIN72	12 V or 24 V	97	312	24.96w	20mA
MIN48	12 V or 24 V	89	384	28.8	20mA
MIN36	12 V or 24 V	97	156	45W	65mA
			156	55W	80mA
			156	70W	100mA
		97	182	40W	50mA
MIN42	12 V or 24 V	97	182	45W	65mA
HINAS	12 V O1 24 V	97	182	55W	80mA
		97	182	70W	100mA
MIN18	12 V or 24 V	97	78	22.5W	65mA
			78	27.5W	80mA
			78	35W	100mA
MIN28	12 V or 24 V	94.5	119	20.4W	50mA
		94.5	119	22.5W	65mA
		94.5	119	27.5W	80mA
		94.5	119	35W	100mA
MIN32, MIC32 ,	12 V or 24 V	94.5	136	21.2W	50mA
MICRGB, MINRGB,		94.5	136	29.7W	65mA
MICPRM, MINPRM		94.5	136	32.6W	80mA
		94.5	136	40.8W	100mA
MIN12	12 V or 24 V	110	51	15W	65mA
			51	18W	80mA
			51	23W	100mA
MIN06	12 V or 24 V	110	24	7W	65mA
			24	8.6W	80mA
			24	10.8W	100mA
MIN16, MIC16	12 V or 24 V	94.5	72	10.6W	50mA
,		94.5	72	14.9W	65mA
		94.5	72	16.3W	80mA
		94.5	72	20.4W	100mA

Note - 12 Vdc models limited to 60 W.

Models Described in this Report (Table 1):

Model	Input	Max.	Max # of	Maximum	Note:
Series	Voltage,	Nominal	LED's	Wattage, W	LED
	Vdc	Length,			typical
		inches			forward
					current
01R36	12 V or 24 V	68	108	30W	65mA
02R36	12 V or 24 V	68	216	60W	65mA
01R18	12 V or 24	68	54	15W	65mA
	V		54	19W	80mA
			54	24.5W	100mA
01R28	12 V or 24	68	84	15W	50mA
	V		84	21W	65mA
			8	24W	80mA
			8	29W	100mA
01R32	12 V or 24	68	96	15W	50mA
	V		96	21W	65mA
			96	24W	80mA
			96	29W	100mA
02R18	12 V or 24	68	108	30W	65mA
V		108	38W	80mA	
O2R28 12 V or 24 V	12 V or 24	68	168	30W	50mA
	V		168	42W	65mA
			168	48W	80mA
			168	58W	100mAmA
02R32	12 V or 24	68	192	30W	65mA
V	V		192	42W	65mA
			192	48W	80mA
			192	58W	100mA
01R12 12	12 V or 24	68	36	10W	65mA
	V		36	12.5W	80mA
			36	16.5W	100mA
02R12	12 V or 24	68	72	20W	65mA
	V		72	25W	80mA
			72	33W	100mA
01R06	12 V or 24	68	18	5W	65mA
	V		18	6.5W	80mA
			18	8W	100mA
02R06	12 V or 24	68	36	10W	65mA
	V		36	13W	80mA
			36	16W	100mA

Note - 12 Vdc models limited to 60 W.

Model	Input	Max.	Max # of	Maximum	Note:
Series Voltage,		Nominal	LED's	Wattage, W	LED
	Vdc	Length,			typical
		inches			forward
					current
MM1R18	12 V or 24	68	54	15W	65mA
	V		54	19W	80mA
			54	24.5W	100mA
MM1R28	12 V or 24	68	84	15W	50mA
	V			21W	65mA
			84	24W	80mA
			84	29W	100mA
MM1R32	12 V or 24	68	96	15W	50mA
	V			21W	65mA
			96	24W	80mA
			96	29W	100mA
MM2R18	12 V or 24	68	108	30W	65mA
	V		108	38W	80mA
MM2R28 12 V 0	12 V or 24	68	168	30W	50mA
	V		168	42W	65mA
			168	48W	80mA
			168	58W	100mA
MM2R32			192	30W	50mA
12 V or 24 V	12 V or 24	68	192	42W	65mA
	V	68	192	48W	80mA
			192	58	100mA
MM1R12	12 V or 24	68	36	10W	65mA
	V		36	12.5W	80mA
			36	16.5W	100mA
MM2R12	12 V or 24	68	72	20W	65mA
	V		72	25W	80mA
			72	33W	100mA
	12 V or 24	68	18	5W	65mA
	V		18	6.5W	80mA
			18	8W	100mA
MM2R06	12 V or 24	68	36	10W	65mA
	V		36	13W	80mA
			36	16W	100mA
		t			

Note - 12 Vdc models limited to 60 W.

RM03 12 V	12 V	97	156	20W	30mA
		156	25W	40mA	
			156	32W	50mA
			156	45W	65mA
			156	55W	80mA
			156	70W	100mA
RM06	24 V	97	156	20W	30mA
			156	25W	40mA
			156	32W	50mA
			156	45W	65mA
			156	55W	80mA
			156	70W	100mA
RM04 12 V	12 V	97	208	20W	30mA
		208	25W	40mA	
			208	32W	50mA
			208	45W	65mA
			208	55W	80mA
			208	70W	100mA
RM08	24 V	97	208	20W	30mA
			208	25W	40mA
			208	32W	50mA
			208	45W	65mA
			208	55W	80mA
			208	70W	100mA

Note - 12 Vdc models limited to 60 W.

Series	Innut	Max.	Max # of	Maximum Watt	200 M	Note:
series	Input			Maximum Wattage, W		
	Voltage,	Nominal	LED's			LED typical
	Vdc	Length,				max. forward
		inches				current
MIC1665-T				Single unit	2.8 W	
follow by						
OFTD-F or		94.5	72	When Loaded	100 W	
OFTS-F	12 V					100 mA
MIC3250-T	or					
follow by	24 V			Single unit	2.8 W	
OFTD-F or		94.5	136			
OFTS-F				When Loaded	100 W	
MIC-OFTD-F		3	N/A	Single unit	0.28 W	N/A
and				When Loaded	100 W	
MIC-OFTS-F						

Note - 12 Vdc models limited to 60 W.

Model Series	Input Voltage, Vdc	Max. Wattage per ft
All Models	12 V or 24 V	5

Note - 12 Vdc models limited to 60 W.

File E319515 Vol. 1 Sec. 2 Page 1B Issued: 2011-07-19 and Report Revised: 2018-07-24

Models MM1R12, MM2R12, MM1R06, MM2R06, MM2R28, and MM2R32 are the same as O1R12, O2R12, O1R06, O2R06, O2R28, and O2R32 except for marketing purposes.

NOMENCLATURE

MIN21 - 04 - 27K - C I II III IV

I: Indicates Model Series designation

II: Indicates luminaire nominal length in inches

III: Indicates LED Color Temperature

IV: Indicates lens color

Installation Instructions:

Provided and in accordance with Section General. Installation instructions shall be provided to instruct users to use a class 2 power unit with output not exceeding total output rating of 5 A or maximum wattage of the units when the units mounted in daisy chaining .

File E319515 Vol. 1 Sec. 2 Page 2 Issued: 2011-07-19 and Report Revised: 2018-07-24

Model MIN21 Fig. 1

General - Fig. 1 illustrates the overall view and construction of the low-voltage LED luminaires. Model MIN21 represents Models MIN63 and MIN48, where differences are otherwise indicated. Measurements are nominal unless specified otherwise.

1. Housing Assembly - Three-piece construction:

Diffuser - R/C (QMFZ2) Rated min. 55° C, HB. Overall dimensions of 18 mm by 13 mm, length may vary.

End Caps - R/C (QMFZ2) Rated min. 55° C, HB. Two provided. Overall dimensions of 19 mm by 13 mm by 13 mm. Molded female quick connect with polarized groove, bi-pin type, soldered to PWB.

Base - Aluminum, min. 1.0 mm thick. Overall 15 mm by 6 mm, length may vary.

Alternate Base - Same as above except (QMFZ2)/CN, rated min. HB, 65° C, 1.3 mm thick.

Alternate Housing Assembly - Two-piece construction:

Diffuser - R/C (QMFZ2) Rated min. 65° C, HB. Overall dimensions of 18.8 mm by 12.7 mm, length may vary. Provided as a tube. Base not provided.

End Caps - R/C (QMFZ2) Rated min. 70° C, HB. Two provided. Overall dimensions of 19 mm by 13 mm by 13 mm. Molded female quick connect with polarized groove, bi-pin type, soldered to PWB.

2. PWB - R/C (ZPMV2) Rated min. HB, 90° C, min. 0.5 mm thick. 9.5 mm wide, length may vary.

Alternate - Not specified, located in a Class 2 circuit, rated min. 90° C as indicated by PWB manufacturer's specification, min. 0.5 mm thick. 5 mm wide, length may vary.

- 3. LED Array
 - a. For Model MIN21 Rated max. 3.5 V, 20 mA per LED. Spaced min. 14 mm apart, center-to-center. May be provided with SMD resistors.
 - b. For Model MIN63 Same as MIN21, except rated max. 3.5 V, 60 mA per LED.
 - c. For Model MIN48 Same as MIN21, except spaced min. 5 mm apart, center-to-center.

File E319515 Vol. 1 Sec. 2 Page 2A Issued: 2011-07-19 and Report Revised: 2022-09-26

File E319515 Vol. 1 Sec. 2 Page 3 Issued: 2011-07-19 and Report Revised: 2015-05-13

- Mounting Means May be provided with one of the following mounting means.
 - a. Snap-in Brackets Metal. Min. 0.6 mm thick, overall 2.0 by 1.8 by 1.3 cm. Secures to mounting surface by screws. Housing snaps into bracket by physical fit.
 - b. Double sided tape May be provided on Housing Base to secure to mounting surface.
 - c. Magnetic tape May be provided on Housing Base to secure to mounting surface.
 - d. Polymeric brackets Polymeric. Shape and size as shown by Ill.1.
- 5. Interconnecting Cord Listed. Type SPT-1, 18 AWG/2C. Provided with molded male quick connector, R/C (QMFZ2), rated min. HB, with polarized groove.
- 6. Marking shall comply with the requirement in Section General. Each product shall provided with following markings:
 - Manufacturer's name or trademark
 - Model name or Cat. No.
 - Date of manufacture
 - Input Voltage and Amps or Wattage
 - "USE ONLY WITH CLASS 2 POWER UNIT"
 - "SUITABLE FOR DAMP LOCATIONS"
 - May be marked "FOR CABINET USE ONLY" or "For under-cabinet mount" or for surface mounting.
 - When marked for cabinet use shall be additionally marked: "CAUTION To reduce the risk of fire, do not install in a compartment smaller than 12 inches by 12 inches by __ inches.", where the blank is filled in with the length of the unit but no longer than maximum length specified in the table 1.

*	
*	
*	
*	
*	

File E319515 Vol. 1 Sec. 2 Page 4 Issued: 2011-07-19 and Report Revised: 2022-09-26

ALTERNATE CONSTRUCTION MODELS MIN72, MIN36, MIN18, MIN12, MIN06, MIN32, MIC32, MIC16 and MIN16

General - MIN72, MIN36, MIN42, MIN18, MIN28, MIN32, MIC32, MIC16 and MIN16 MIN12, MIN06 are identical to MIN48 and MIN63 except specified below:

- Housing Assembly Same as models MIN48 and MIN63, Fig. 1, except may be provided with alternate end cap construction QMFZ2, HB, rated min. 70°C, with molded on female/male connector with polarized groove, bipin type, soldered to PWB as shown in Fig. 6.
- 2. LED Array -
 - *a. For model MIN72 22" board same as MIN48 except MIN72 has six (20 mA) LED spaced 7.8 mm each segment, total twelve segments.
 - *b. For model MIN36 22" board MIN36 24V has six (65 mA or 80 mA or 100 mA) LEDS spaced 15.5 mm each segment, total six segments.
- * Alternate MIN36 12V has three (65 mA or 80 mA or 100 mA) LEDS spaced 15.5 mm each segment, total **twelve** segments.
 - *c. For model MIN18 22" board same as MIN36 24V except MIN18 24V has six (65Ma or 80mA or 100mA) LEDS spaced 31 mm each segment, total three segments.
- * Alternate **same** as MIN36 12V except MIN18 12V has three (65 mA or 80 mA or 100 mA) LEDS spaced 31 mm each segment, total **six** segments.
 - *d. For model MIN12 22" board same as MIN36 24V except MIN12 24V has six (65 mA or 80 mA or 100 mA) LEDS spaced 46.5 mm each segment, total two segments.
 - e. For model MIN42 22" board MIN42 24V has seven (50 mA, 65 mA or 80 mA or 100 mA) LEDS spaced 13.2mm each segment, total 6 segments.
 - *f. For models MIN32 and MIC32 22" board MIN32 and MIC32: 24V has eight (50 mA, 65 mA or 80 mA or 100 mA) LEDS spaced 14.5 mm each segment, total four segments. 12 V has 4 (50 mA, 65 mA, 80 mA, or 100 mA) LEDS spaced 14.5 mm in each segment, total eight segments. For models MIC16 and MIN16, same as MIN32 except half the # of LEDS provided.
 - *g. For model MIN28 22" board MIN28 24V has seven (50 mA, 65 mA or 80 mA or 100 mA) LEDS spaced 20 mm each segment, total four segments.
- Alternate **same** as MIN36 12V except MIN12 12V has three (65 mA or 80 mA or 100 mA) LEDS spaced 46.6 mm each segment, total **four** segments.

File E319515 Vol. 1 Sec. 2 Page 4A Issued: 2011-07-19 and Report New: 2022-09-26

h. For model MIN06 22" board - same as MIN36 24V except MIN06 24V has six (65 ma or 80 mA or 100 mA) LEDS spaced 93 mm each segment, total one segment.

Alternate - same as MIN36 12V except MIN06 12V has three (65 mA or 80 mA or 100 mA) LEDS spaced 93 mm each segment, total two segments.

File E319515 Vol. 1 Sec. 2 Page 4B Issued: 2011-07-19 and Report New: 2025-08-08

Models MICRGB Fig. 7

General - Model MICRGB is identical to models MIN32 and MIC32 except as noted below. Model MICRGB also represents models MINRGB, MICPRM and MINPRM.

1. Housing Assembly - Same as Housing Assembly in Fig. 1, models MIN32 and MIC32, except for minor shape of the end caps with molded on Interconnecting Cord as shown in Fig. 7.

MODELS 01R18, 01R12, 01R06, 01R28, 01R32

General - Models O1R18, O1R12, and O1R06 are identical to MIN18, MIN12, and MIN06, except for the following.

- 1. Housing Assembly Two-piece construction:
- * Diffuser QMFZ2, min. 65°C, HB. Overall dimensions of 3.5 cm by 1.9 cm, length may vary. Provided as a tube. Base not provided.
- * End Caps QMFZ2, min. 70°C, HB, two provided. Overall dimensions of 3.8 cm by 2.2 cm by 2 cm. Male quick connect with polarized groove, bi-pin type, soldered to PWB.
- *3. Array
 - a. For Model O1R18 24V 22" board Same as MIN18 24V 22" board.

For model 01R18 12V 22" board - same as MIN18 12V 22" board.

- b. For model 01R12 24V 22" board same as MIN12 24V 22" board.
 - For model 01R12 12V 22" board same as MIN12 12V 22" board.
- c. For **model** 01R06 24V 22" board **same** as MIN06 24V 22" board.
 - For model 01R06 12V 22" board same as MIN06 12V 22" board.
- d. For model 01R28 24v 22" board same as MIN28 24V 22" board
 - For model 01R28 12V 22" board same as MIN28 12V 22" board
- e. For model 01R32 24V 22" board same as MIN32 24V 22" board
 - For model 01R32 12V 22" board same ae MIN32 12V 22" board

File E319515 Vol. 1 Sec. 2 Page 5A Issued: 2011-07-19 and Report New: 2022-09-26

MODELS 02R18, 02R12, 02R06, 02R28, and 02R32 - FIG. 2

*General - Models O2R18, O2R12, O2R06, O2R28, and O2R32 are identical to O1R18, O1R12, O1R06, O1R28, and O1R32 except provided with two arrays as shown.

Models O1R36, O2R36, and O2R32

General - Models O1R36, O2R32, and O2R36 are identical to O1R18 and O2R18 except as follows:

3. Array - For Models 01R36 and 02R36 - same as MIN36 12V/24V 22" board.

Alternate - O2R32

File E319515 Vol. 1 Sec. 2 Page 6 Issued: 2011-07-19 and Report Revised: 2023-10-10

MODELS MM1R18, MM2R18, MM1R28, and MM1R32

General - Models MM1R18, MM2R18, MM1R28, and MM1R32 are identical to O1R18, O1R12, O1R06, O1R28, and O1R32 except for the following.

 Housing Assembly - As described except as follows. Two-piece construction:

Diffuser - QMFZ2, min. 70° C, HB, overall dimensions of 1.9 cm by 1.3 cm, length may vary. Provided as a semi-cylindrical.

End Caps - Overall dimensions of 2 cm by 1.4 cm.

MODELS RM03, RM04, RM06, RM08

General - Fig. 3 illustrates the overall view and construction of the low-voltage LED luminaires. Measurements are nominal unless specified otherwise.

1. Housing Assembly - Three-piece construction:

Diffuser - QMFZ2, min. 55°C, HB, length may vary.

* End Caps - QMFZ2, min. 75°C, HB, two provided. Overall dimensions of 9 mm OD by 7.2 mm. Provided with UL/CN type SPT-1 cord, rated 300 V, min. 80°C, molded male/female quick connect with bi-pin type connector or molded on connector as shown in Ill. 3. Alternatively may employ other UL/CN cords or UL/CN wire, or AVLV2/CN wiring suitable for external use. Alternatively may use other connectors not specified.

Base - Aluminum, min. 1.1 mm thick. Overall 9 mm OD, length may vary.

Alternate Base - Same as above except QMFZ2, min. HB, 65°C, 9.2 mm OD.

- 2. PWB Not specified, located in a class 2 circuit, min. HB, 75° C, min. 1 mm thick. 6 mm wide, length may vary.
- 3. Array Ratings and number of LEDs provided as show in Table 1. Spaced min. 1.1 cm apart, center-to-center. May be provided with SMD resistors.

File E319515 Vol. 1 Sec. 2 Page 7 Issued: 2011-07-19 and Report New: 2021-08-26

MODEL MIC3250-T FIG. 4

General - Model MIC3250-T is identical to models RM03, RM04, RM06, RM08, MIN21, MIN72, MIN36, MIN42, MIN18, MIN28, MIN32, MIC32, MIC16 and MIN16 MIN12, MIN06, MIN48, MIN63, MM1R18, MM2R18, MM1R28, MM1R32, O1R18, O1R12, O1R06, O1R28, and O1R32 except for the following. Also represent models MIC1665-T follow by OFTD-F or OFTS-F.

- 1. Housing Assembly:
 - Diffuser Same as above except rated min. 90°C.
- 2. PWB Same as above except rated min. 90°C.
- 7. Control Circuit Integral to PWB, see Ill. 2 for components detail.

File E319515 Vol. 1 Sec. 2 Page 8 Issued: 2011-07-19 and Report New: 2021-08-26

MODEL MIC-OFTD-F FIG. 5

General - Fig. 5 illustrates the overall internal and external view of the product. Also represents model MIC-OFTS-F.

1. Housing Assembly -

Diffuser - QMFZ2, rated min. 90° C, HB, overall dimensions min. 1.3 cm by 1 cm, length may vary. Provided as a tube.

End Caps - QMFZ2, rated min. 55°C, HB, two provided. Molded female quick connected with polarized groove, bi-pin type, soldered to PWB.

2. PWB - ZPMV2, rated min. HB, 105°C, min. 1.5 mm thick, 10 mm wide, length may vary.

Alternate - Not specified, located in a Class 2 circuit, rated min. 105°C as indicated by PWB manufacturer's specification, min. 1.5 mm thick. 10 mm wide, length may vary.

- 3. Components Integral to PWB, see Ill. 2 for components detail.
- 4. Same as model MIN21, fig. 1, mounting means, except min. two provided.
 - d. Polymeric brackets Polymeric. Shape and size as shown, overall 1.3 cm by 3.1 cm by min. 1 mm thick.
- 5. Interconnecting Conductors UL/CN flexible cord or UL/CN or AVLV2/CN suitable for external use, minimum 24 AWG/2C. Provided with molded male quick connector, not specified, located in a class 2 circuit.