



LUMIX LIGHTING & ELECTRICAL

CATALOGUE 2018 Spring

Create value with innovation



LUMI HARVEST INDUSTRIES LTD.
LUMIX LIGHTING & ELECTRICAL CO.,LTD.
NO.198,JING 11 ROAD ,XIN JIAN VILLAGE,XIAO GANG TOWN,
BEILUN DISTRICT, NINGBO, CHINA
Tel:+86-574-87254327 87254321
Fax: +86-574-87241828
E-mail: sales@lumixlite.com
Website:www.lumixlite.com



PROFILE

Lumix Lighting & Electrical Co. Ltd. was founded in 2003.
Running under BS EN ISO:9000, all resources are well organized to ensure quality management system.

Create Value with Innovation is the core concept of Lumix business activities.

Core competitiveness:

Products

Each product must score high on 5 features:

1) Aesthetics 2) Multi-Functionality 3) User-Friendliness 4) Logistics-Friendliness 5) Outstanding Performance.

Most products are patented.

Hardware

Complete in-house R&D, Manufacturing and Quality Assurance facilities: Plastic Injection, Metal processing, SMT, DIP, Final assembly, Automatic on-line testing & aging facilities as well as full range of testing devices in Labs.

Software

Over 2-decade experiences have accumulated countless market know-how, product know-how, technical know-how, management know-how.

Professional team

A group of key staff has served the company for over 10 years.

Sustainable Development

Non-stop research, innovation is in the blood of Lumix, a significant part of profit is regularly invested to make an ever-green company.

Create value with innovation



MULTI-FUNCTIONALITY



Emergency



Manual testing



Built-in test button with indicator



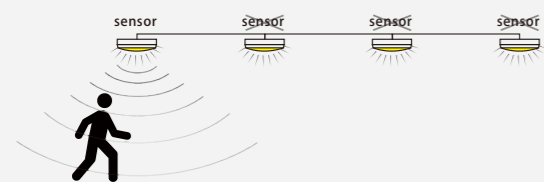
Integrated smart HF Sensor

- A** Normal light-control function
Sensor with On/Low light(10-30%)/Off ,three-step dimmable.
- B** Normal light-control function
Sensor with On/Off ,two-step dimmable.
- C** Normal light-control function
Sensor with On/Low light(10-30%)
- D** Photocell prioritized function
Sensor with On/Low light(10-30%)

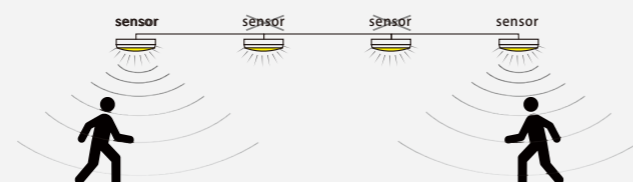


Master/slave

Option A \



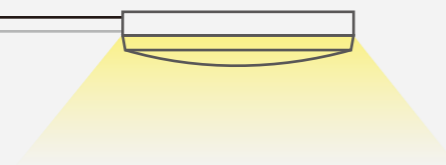
Option B \



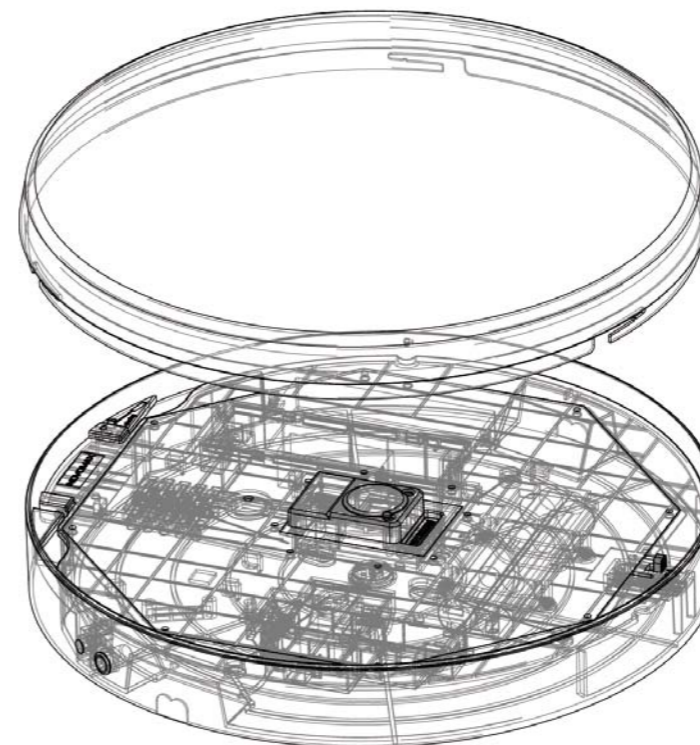
AC/DC integrated Driver

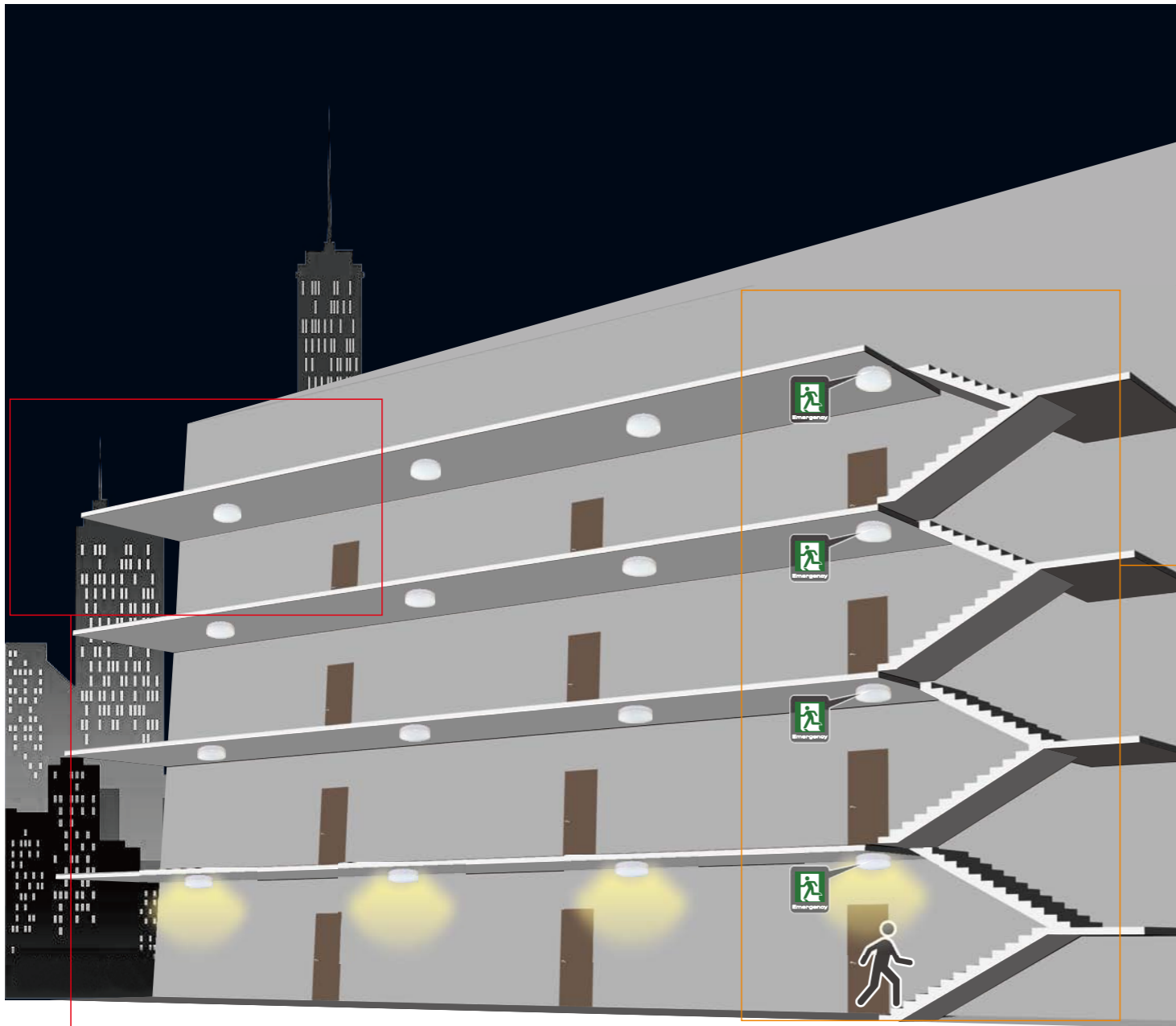
AC 120-277V ~
DC 120-277V ---

Lighting



CEILING LAMP





NORMAL LIGHT-CONTROL
Sensor with On/Off ,two-step dimmable.

OFF ON 100% OFF

Stand-by period: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Mode: 14 ON 15 Mode 16 Mode 17 Mode 18 Mode 19 Mode 20 Mode 21 Mode 22 Mode 23 Mode 24 Mode 25 Mode 26 Mode 27 Mode 28 Mode 29 Mode 30 Mode 31 Mode 32 Mode 33 Mode 34 Mode 35 Mode 36 Mode 37 Mode 38 Mode 39 Mode 40 Mode 41 Mode 42 Mode 43 Mode 44 Mode 45 Mode 46 Mode 47 Mode 48 Mode 49 Mode 50 Mode 51 Mode 52 Mode 53 Mode 54 Mode 55 Mode 56 Mode 57 Mode 58 Mode 59 Mode 60 Mode 61 Mode 62 Mode 63 Mode 64 Mode 65 Mode 66 Mode 67 Mode 68 Mode 69 Mode 70 Mode 71 Mode 72 Mode 73 Mode 74 Mode 75 Mode 76 Mode 77 Mode 78 Mode 79 Mode 80 Mode 81 Mode 82 Mode 83 Mode 84 Mode 85 Mode 86 Mode 87 Mode 88 Mode 89 Mode 90 Mode 91 Mode 92 Mode 93 Mode 94 Mode 95 Mode 96 Mode 97 Mode 98 Mode 99 Mode 100

NORMAL LIGHT-CONTROL
Sensor with On/Low light(10-30%) ,two-step dimmable.

Low light 10-30% ON 100% Low light 10-30%

Stand-by period: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Mode: 14 ON 15 Mode 16 Mode 17 Mode 18 Mode 19 Mode 20 Mode 21 Mode 22 Mode 23 Mode 24 Mode 25 Mode 26 Mode 27 Mode 28 Mode 29 Mode 30 Mode 31 Mode 32 Mode 33 Mode 34 Mode 35 Mode 36 Mode 37 Mode 38 Mode 39 Mode 40 Mode 41 Mode 42 Mode 43 Mode 44 Mode 45 Mode 46 Mode 47 Mode 48 Mode 49 Mode 50 Mode 51 Mode 52 Mode 53 Mode 54 Mode 55 Mode 56 Mode 57 Mode 58 Mode 59 Mode 60 Mode 61 Mode 62 Mode 63 Mode 64 Mode 65 Mode 66 Mode 67 Mode 68 Mode 69 Mode 70 Mode 71 Mode 72 Mode 73 Mode 74 Mode 75 Mode 76 Mode 77 Mode 78 Mode 79 Mode 80 Mode 81 Mode 82 Mode 83 Mode 84 Mode 85 Mode 86 Mode 87 Mode 88 Mode 89 Mode 90 Mode 91 Mode 92 Mode 93 Mode 94 Mode 95 Mode 96 Mode 97 Mode 98 Mode 99 Mode 100

NORMAL LIGHT-CONTROL
Sensor with On/Low light(10-30%)/Off ,three-step dimmable.

OFF ON 100% Low light 10-30% OFF

Stand-by period: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Mode: 14 ON 15 Mode 16 Mode 17 Mode 18 Mode 19 Mode 20 Mode 21 Mode 22 Mode 23 Mode 24 Mode 25 Mode 26 Mode 27 Mode 28 Mode 29 Mode 30 Mode 31 Mode 32 Mode 33 Mode 34 Mode 35 Mode 36 Mode 37 Mode 38 Mode 39 Mode 40 Mode 41 Mode 42 Mode 43 Mode 44 Mode 45 Mode 46 Mode 47 Mode 48 Mode 49 Mode 50 Mode 51 Mode 52 Mode 53 Mode 54 Mode 55 Mode 56 Mode 57 Mode 58 Mode 59 Mode 60 Mode 61 Mode 62 Mode 63 Mode 64 Mode 65 Mode 66 Mode 67 Mode 68 Mode 69 Mode 70 Mode 71 Mode 72 Mode 73 Mode 74 Mode 75 Mode 76 Mode 77 Mode 78 Mode 79 Mode 80 Mode 81 Mode 82 Mode 83 Mode 84 Mode 85 Mode 86 Mode 87 Mode 88 Mode 89 Mode 90 Mode 91 Mode 92 Mode 93 Mode 94 Mode 95 Mode 96 Mode 97 Mode 98 Mode 99 Mode 100

PHOTOCELL PRIORITIZED
Sensor with On/Low light(10-30%)

OFF Low light 10-30% Low light 10-30%

ON 100% Low light 10-30% OFF

Mode: 14 ON 15 Mode 16 Mode 17 Mode 18 Mode 19 Mode 20 Mode 21 Mode 22 Mode 23 Mode 24 Mode 25 Mode 26 Mode 27 Mode 28 Mode 29 Mode 30 Mode 31 Mode 32 Mode 33 Mode 34 Mode 35 Mode 36 Mode 37 Mode 38 Mode 39 Mode 40 Mode 41 Mode 42 Mode 43 Mode 44 Mode 45 Mode 46 Mode 47 Mode 48 Mode 49 Mode 50 Mode 51 Mode 52 Mode 53 Mode 54 Mode 55 Mode 56 Mode 57 Mode 58 Mode 59 Mode 60 Mode 61 Mode 62 Mode 63 Mode 64 Mode 65 Mode 66 Mode 67 Mode 68 Mode 69 Mode 70 Mode 71 Mode 72 Mode 73 Mode 74 Mode 75 Mode 76 Mode 77 Mode 78 Mode 79 Mode 80 Mode 81 Mode 82 Mode 83 Mode 84 Mode 85 Mode 86 Mode 87 Mode 88 Mode 89 Mode 90 Mode 91 Mode 92 Mode 93 Mode 94 Mode 95 Mode 96 Mode 97 Mode 98 Mode 99 Mode 100

Emergency

Manual testing

AC/DC integrated Driver

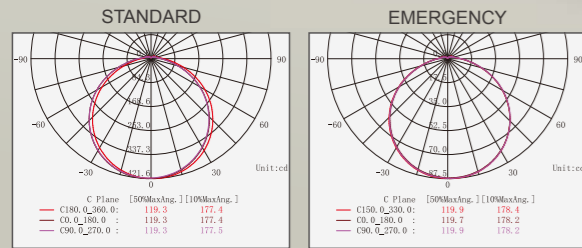
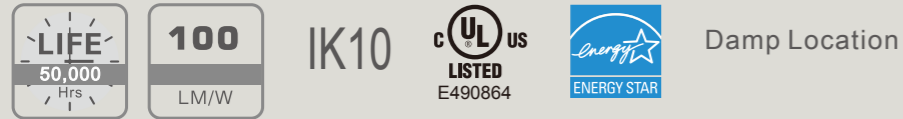
AC 120-277V ~
DC 120-277V ---

UL-NOVOMAX

CEILING LAMP

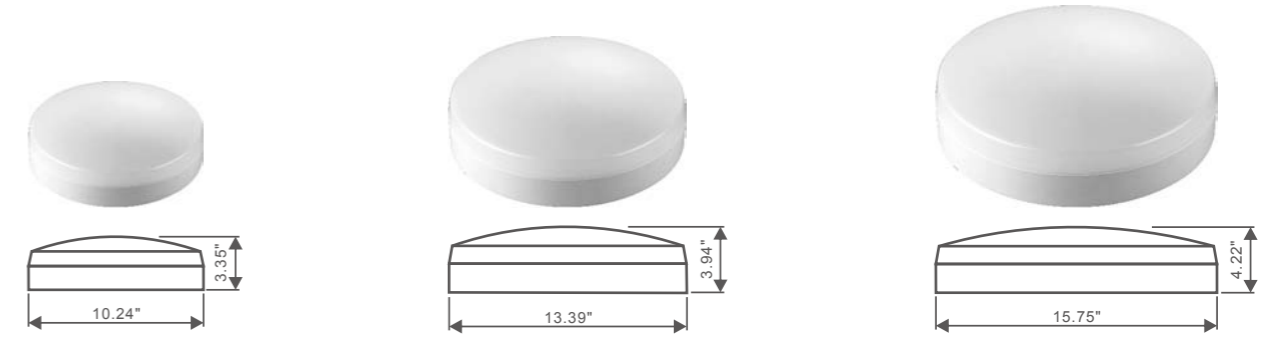
UL-NOVOMAX

CEILING LAMP



APPLICATION

- Houses
- Offices
- Retail
- Schools
- Hotels
- Hospitals
- Damp locations



UL-NOVOMAX NINO

UL-NOVOMAX MEDIA

UL-NOVOMAX GRAND

Code	Input Voltage	LED Type	Input Power	Lumen	Sensor	Emergency manual testing	Mode of operation	Duration	Battery	NW (lbs)	Dimension
UNVN-900	120-277V~ 50/60Hz	SMD2835	8.5W	900 LM	---	---	---	---	---	1.76	Φ10.24" x 3.35"
UNVN-900S	120-277V~ 50/60Hz	SMD2835	9.5W	900 LM	Yes	---	---	---	---	1.76	Φ10.24" x 3.35"
UNVM-1000	120-277V~ 50/60Hz	SMD2835	9.5W	1000 LM	---	---	---	---	---	3.09	Φ13.39" x 3.94"
UNVM-1000S	120-277V~ 50/60Hz	SMD2835	10.5W	1000 LM	Yes	---	---	---	---	3.09	Φ13.39" x 3.94"
UNVM-1000E15	120-277V~ 50/60Hz	SMD2835	10.5W	1000 LM 300 Lm	---	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	3.97	Φ13.39" x 3.94"
UNVM-1000E03	120-277V~ 50/60Hz	SMD2835	10.5W	1000 LM 300 Lm	---	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	3.97	Φ13.39" x 3.94"
UNVM-1000E15S	120-277V~ 50/60Hz	SMD2835	12.5W	1000 LM 300 Lm	Yes	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	3.97	Φ13.39" x 3.94"
UNVM-1000E03S	120-277V~ 50/60Hz	SMD2835	12.5W	1000 LM 300 Lm	Yes	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	3.97	Φ13.39" x 3.94"
UNVM-1500	120-277V~ 50/60Hz	SMD2835	14.5W	1500 LM	---	---	---	---	---	3.09	Φ13.39" x 3.94"
UNVM-1500S	120-277V~ 50/60Hz	SMD2835	16W	1500 LM	Yes	---	---	---	---	3.09	Φ13.39" x 3.94"
UNVM-1500E15	120-277V~ 50/60Hz	SMD2835	16W	1500 LM 300 Lm	---	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	3.97	Φ13.39" x 3.94"
UNVM-1500E03	120-277V~ 50/60Hz	SMD2835	16W	1500 LM 300 Lm	---	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	3.97	Φ13.39" x 3.94"
UNVM-1500E15S	120-277V~ 50/60Hz	SMD2835	17.5W	1500 LM 300 Lm	Yes	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	3.97	Φ13.39" x 3.94"
UNVM-1500E03S	120-277V~ 50/60Hz	SMD2835	17.5W	1500 LM 300 Lm	Yes	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	3.97	Φ13.39" x 3.94"
UNVG-1500	120-277V~ 50/60Hz	SMD2835	14.5W	1500 LM	---	---	---	---	---	4.41	Φ15.75" x 4.22"
UNVG-1500S	120-277V~ 50/60Hz	SMD2835	16W	1500 LM	Yes	---	---	---	---	4.41	Φ15.75" x 4.22"
UNVG-1500E15	120-277V~ 50/60Hz	SMD2835	16W	1500 LM 300 Lm	---	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	5.29	Φ15.75" x 4.22"
UNVG-1500E03	120-277V~ 50/60Hz	SMD2835	16W	1500 LM 300 Lm	---	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	5.29	Φ15.75" x 4.22"
UNVG-1500E15S	120-277V~ 50/60Hz	SMD2835	17.5W	1500 LM 300 Lm	Yes	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	5.29	Φ15.75" x 4.22"
UNVG-1500E03S	120-277V~ 50/60Hz	SMD2835	17.5W	1500 LM 300 Lm	Yes	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	5.29	Φ15.75" x 4.22"
UNVG-3000	120-277V~ 50/60Hz	SMD2835	30.5W	3000 LM	---	---	---	---	---	4.41	Φ15.75" x 4.22"
UNVG-3000S	120-277V~ 50/60Hz	SMD2835	31.5W	3000 LM	Yes	---	---	---	---	4.41	Φ15.75" x 4.22"
UNVG-3000E15	120-277V~ 50/60Hz	SMD2835	31.5W	3000 LM 300 Lm	---	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	5.51	Φ15.75" x 4.22"
UNVG-3000E03	120-277V~ 50/60Hz	SMD2835	31.5W	3000 LM 300 Lm	---	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	5.51	Φ15.75" x 4.22"
UNVG-3000E15S	120-277V~ 50/60Hz	SMD2835	32.5W	3000 LM 300 Lm	Yes	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	5.51	Φ15.75" x 4.22"
UNVG-3000E03S	120-277V~ 50/60Hz	SMD2835	32.5W	3000 LM 300 Lm	Yes	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	5.51	Φ15.75" x 4.22"

Emergency Lumen
Parameter tolerance: ±10%
CCT: 4000K

UL-NOVOMAX

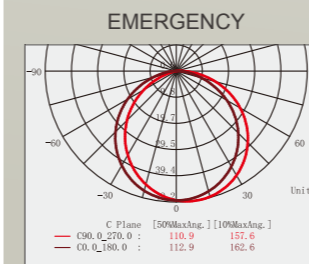
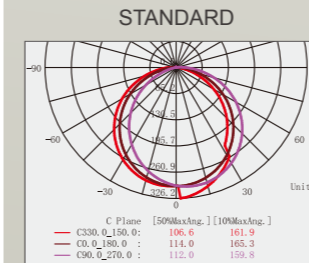
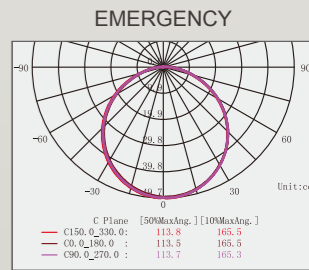
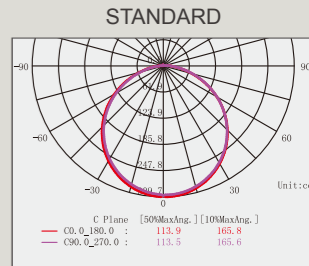
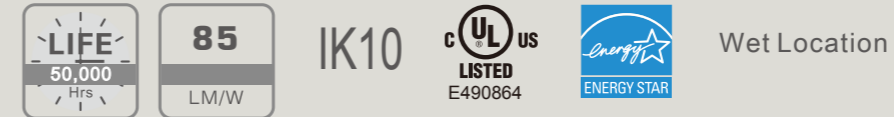
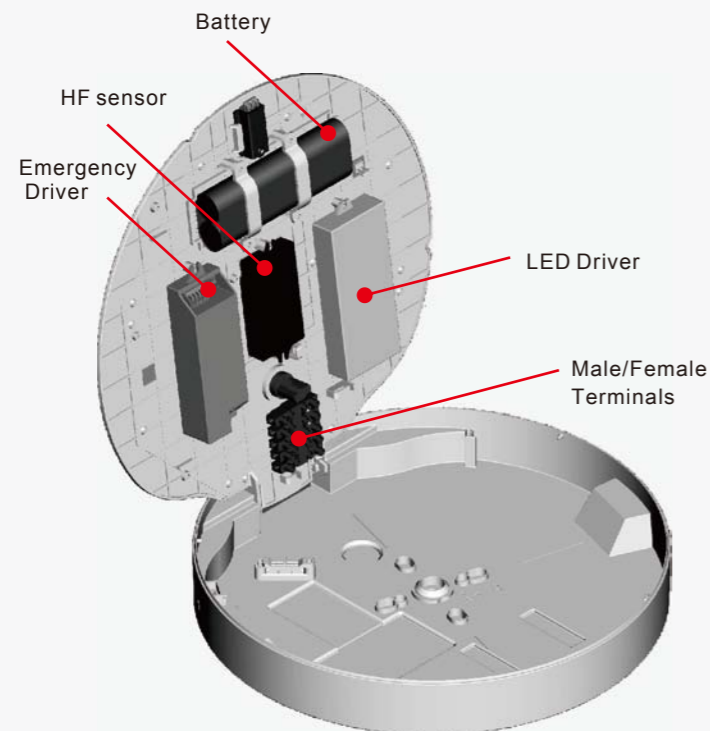
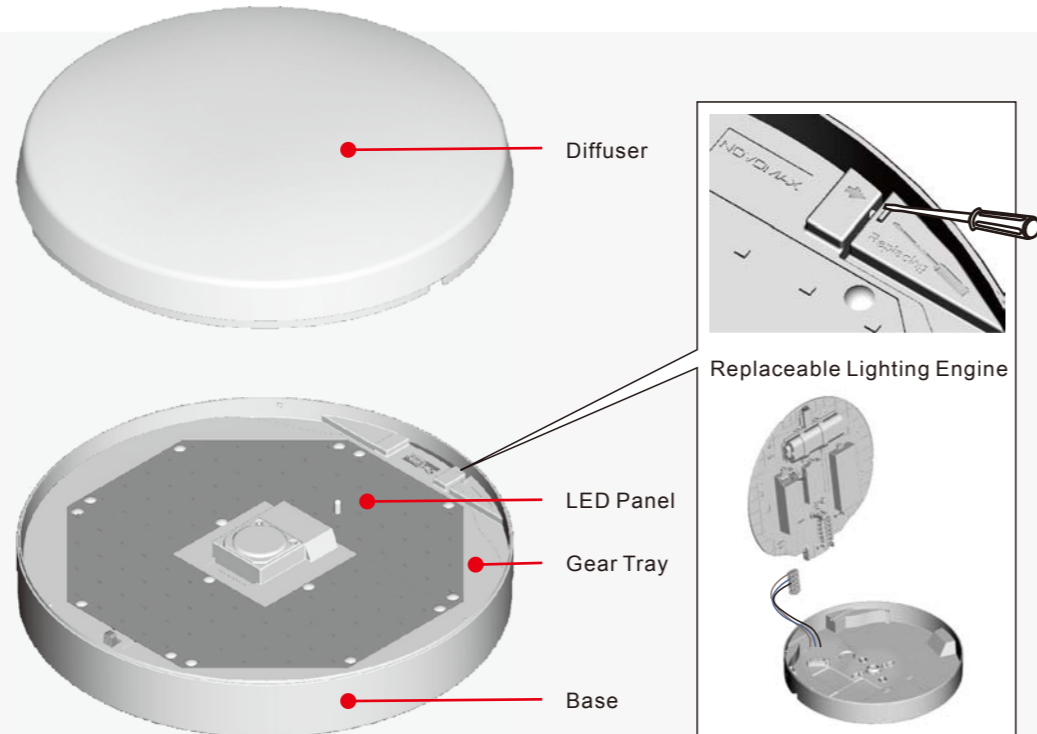
CEILING LAMP

UL-NOVO-EDEN

UL-NOVO-EDEN-C

GARDEN LAMP

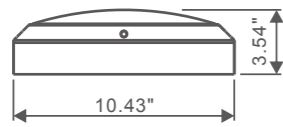
Description



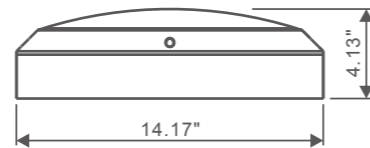
APPLICATION

- Houses
- Retail
- Schools
- Hotels
- Hospitals
- Airport
- Garden
- Wet locations

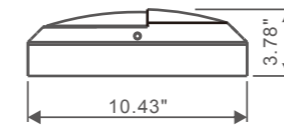




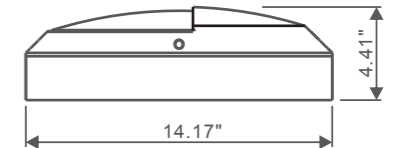
UL-NOVO-EDEN NINO
750LM/950LM



UL-NOVO-EDEN GRAND
850LM/1300LM



UL-NOVO-EDEN-C NINO
600LM/750LM



UL-NOVO-EDEN-C GRAND
700LM/1000LM

UL-NOVO-EDEN

NINO

UL-NOVO-EDEN GRAND

Code	Input Voltage	LED Type	Input Power	Lumen	Sensor	Emergency manual testing	Mode of operation	Duration	Battery	NW (lbs)	Dimension
UNEN-900	120-277V~ 50/60Hz	SMD2835	8.5W	750 LM	---	---	---	---	---	3.09	Φ10.43" x 3.54"
UNEN-900S	120-277V~ 50/60Hz	SMD2835	9.5W	750 LM	Yes	---	---	---	---	3.09	Φ10.43" x 3.54"
UNEN-1200	120-277V~ 50/60Hz	SMD2835	11.5W	950 LM	---	---	---	---	---	3.09	Φ10.43" x 3.54"
UNEN-1200S	120-277V~ 50/60Hz	SMD2835	12.5W	950 LM	Yes	---	---	---	---	3.09	Φ10.43" x 3.54"
UNEG-1000	120-277V~ 50/60Hz	SMD2835	9.5W	850 LM	---	---	---	---	---	5.73	Φ14.17" x 4.13"
UNEG-1000S	120-277V~ 50/60Hz	SMD2835	10.5W	850 LM	Yes	---	---	---	---	5.73	Φ14.17" x 4.13"
UNEG-1000E15	120-277V~ 50/60Hz	SMD2835	10.5W	850 LM 250 Lm	---	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	6.61	Φ14.17" x 4.13"
UNEG-1000E03	120-277V~ 50/60Hz	SMD2835	10.5W	850 LM 250 Lm	---	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	6.61	Φ14.17" x 4.13"
UNEG-1000E15S	120-277V~ 50/60Hz	SMD2835	12.5W	850 LM 250 Lm	Yes	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	6.61	Φ14.17" x 4.13"
UNEG-1000E03S	120-277V~ 50/60Hz	SMD2835	12.5W	850 LM 250 Lm	Yes	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	6.61	Φ14.17" x 4.13"
UNEG-1500	120-277V~ 50/60Hz	SMD2835	14.5W	1300 LM	---	---	---	---	---	5.73	Φ14.17" x 4.13"
UNEG-1500S	120-277V~ 50/60Hz	SMD2835	16W	1300 LM	Yes	---	---	---	---	5.73	Φ14.17" x 4.13"
UNEG-1500E15	120-277V~ 50/60Hz	SMD2835	16W	1300 LM 250 Lm	---	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	6.61	Φ14.17" x 4.13"
UNEG-1500E03	120-277V~ 50/60Hz	SMD2835	16W	1300 LM 250 Lm	---	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	6.61	Φ14.17" x 4.13"
UNEG-1500E15S	120-277V~ 50/60Hz	SMD2835	17.5W	1300 LM 250 Lm	Yes	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	6.61	Φ14.17" x 4.13"
UNEG-1500E03S	120-277V~ 50/60Hz	SMD2835	17.5W	1300 LM 250 Lm	Yes	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	6.61	Φ14.17" x 4.13"

Emergency Lumen
Parameter tolerance: ±10%
CCT: 4000K

UL-NOVO-EDEN-C

NINO

UL-NOVO-EDEN-C GRAND

Code	Input Voltage	LED Type	Input Power	Lumen	Sensor	Emergency manual testing	Mode of operation	Duration	Battery	NW (lbs)	Dimension
UNEN-C900	120-277V~ 50/60Hz	SMD2835	8.5W	600 LM	---	---	---	---	---	3.31	Φ10.43" x 3.78"
UNEN-C900S	120-277V~ 50/60Hz	SMD2835	9.5W	600 LM	Yes	---	---	---	---	3.31	Φ10.43" x 3.78"
UNEN-C1200	120-277V~ 50/60Hz	SMD2835	11.5W	750 LM	---	---	---	---	---	3.31	Φ10.43" x 3.78"
UNEN-C1200S	120-277V~ 50/60Hz	SMD2835	12.5W	750 LM	Yes	---	---	---	---	3.31	Φ10.43" x 3.78"
UNEG-C1000	120-277V~ 50/60Hz	SMD2835	9.5W	700 LM	---	---	---	---	---	6.17	Φ14.17" x 4.41"
UNEG-C1000S	120-277V~ 50/60Hz	SMD2835	10.5W	700 LM	Yes	---	---	---	---	6.17	Φ14.17" x 4.41"
UNEG-C1000E15	120-277V~ 50/60Hz	SMD2835	10.5W	700 LM 200 Lm	---	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	7.06	Φ14.17" x 4.41"
UNEG-C1000E03	120-277V~ 50/60Hz	SMD2835	10.5W	700 LM 200 Lm	---	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	7.06	Φ14.17" x 4.41"
UNEG-C1000E15S	120-277V~ 50/60Hz	SMD2835	12.5W	700 LM 200 Lm	Yes	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	7.06	Φ14.17" x 4.41"
UNEG-C1000E03S	120-277V~ 50/60Hz	SMD2835	12.5W	700 LM 200 Lm	Yes	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	7.06	Φ14.17" x 4.41"
UNEG-C1500	120-277V~ 50/60Hz	SMD2835	14.5W	1000 LM	---	---	---	---	---	6.17	Φ14.17" x 4.41"
UNEG-C1500S	120-277V~ 50/60Hz	SMD2835	16W	1000 LM	Yes	---	---	---	---	6.17	Φ14.17" x 4.41"
UNEG-C1500E15	120-277V~ 50/60Hz	SMD2835	16W	1000 LM 200 Lm	---	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	7.06	Φ14.17" x 4.41"
UNEG-C1500E03	120-277V~ 50/60Hz	SMD2835	16W	1000 LM 200 Lm	---	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	7.06	Φ14.17" x 4.41"
UNEG-C1500E15S	120-277V~ 50/60Hz	SMD2835	17.5W	1000 LM 200 Lm	Yes	Yes	Maintained	1.5h	Ni-CD AA900mAhHT 7.2V	7.06	Φ14.17" x 4.41"
UNEG-C1500E03S	120-277V~ 50/60Hz	SMD2835	17.5W	1000 LM 200 Lm	Yes	Yes	Maintained	3h	Ni-CD SC1700mAhHT 7.2V	7.06	Φ14.17" x 4.41"

Emergency Lumen
Parameter tolerance: ±10%
CCT: 4000K

