

**LITEON**

Meet future, LITEON your life

# Ultraviolet LED



# Ultraviolet LED

LITEON is the leading global provider of optoelectronic components, offering broad portfolio of UV LEDs and photo-catalyst for purified application. Our UV products are qualified by third party inspection certification to prove 99.99% antibacterial activity. Our manufacturing facilities are ISO TS-16949 certified, ensuring the highest levels of quality and service to our customers.

## Table of Contents

<b>Products &amp; Solutions</b>	<b>05</b>
Clean Technology for Air Purified: Ultraviolet A + Photo-Catalyst .....	07
Industrial Curing Applications : Ultraviolet A .....	09
Biologically Effective Light : Ultraviolet B .....	11
Sterilization & Disinfection: Ultraviolet C .....	13
<b>Product List</b>	<b>16</b>





## Creating infinite possibilities for a bright future

LITEON is the leading global provider of optoelectronic components, with a comprehensive portfolio ranging from Visible LEDs, LED Numeric Displays, and Invisible Infrared Emitting and Detecting Components, Optical Sensors, Photocouplers and UV LEDs.

Offering one of the industry's broadest product portfolios, LITEON's optoelectronic based product solutions are used in a wide variety of applications covering various segments of the computer, communications, consumer, and industrial.

With a clear vision to be “Best Partner in Optoelectronic, Eco-Friendly and Intelligent Technologies”, we are driven to create extraordinary value and competitive advantage for our customers through innovative technology, superior flexibility manufacturing capabilities and professional services.

Together, we work to enrich lives and shape the future!

For more information, please visit us online at [www.liteon.com/pto](http://www.liteon.com/pto)

# Products & Solutions

**UVA**

**Banknote Counter**

**UVA**

**Photocatalyst**

**UVA**

**Industrial Curing**

**UVB**

**Biologically Lighting**



LTPL-K28UVM



LTPL-C034UVE



LTPL-C036UVE



LTPL-G35UVB308GM



LTPL-C16UVE



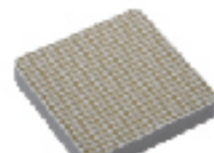
LTPL-C034UVG



LTPL-C036UVG



LTPL-G35UVB308GH



LTPF-R6060PSC



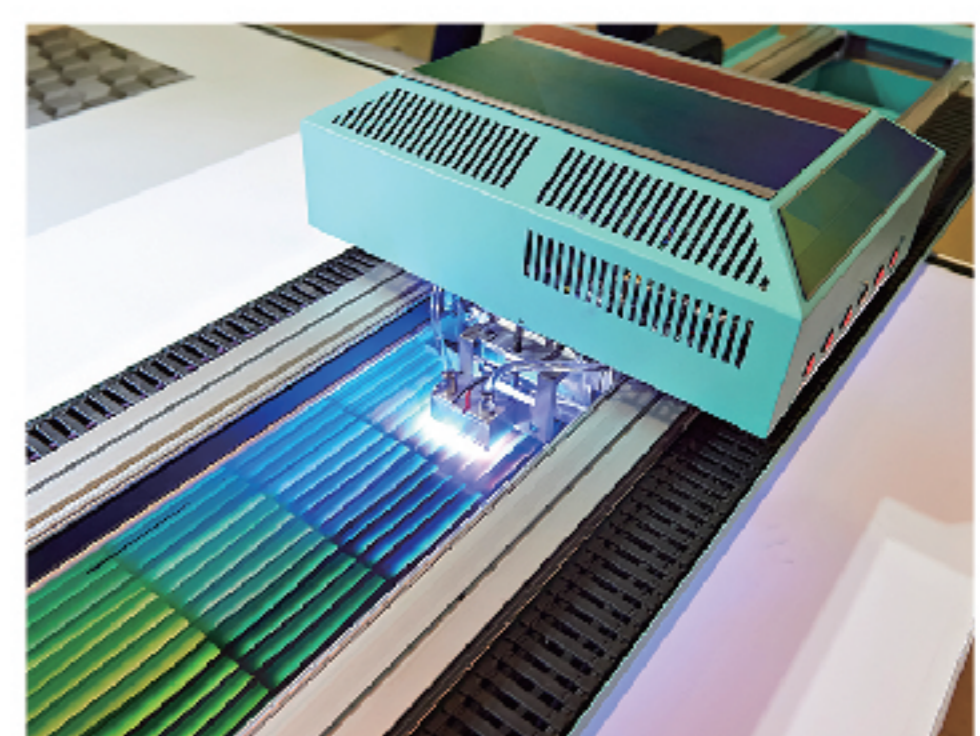
LTPL-S35UVG



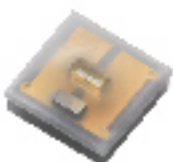
LTPL-V35UV308DH



LTPL-V35UV308FH



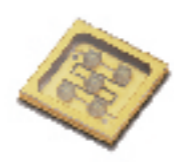
## UVC Sterilization & Disinfection



LTPL-F16UV275S



LTPL-T35UV275GR-E



LTPL-G06UV275GX



LTPL-F16UV275C



LTPL-G35UVC275GM



LTPL-V35UV275DH



LTPL-G35UVC275GS



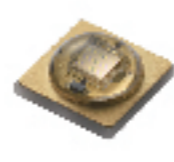
LTPL-G35UVC275GH



LTPL-V35UV275FH



LTPL-G35UV275GC-E



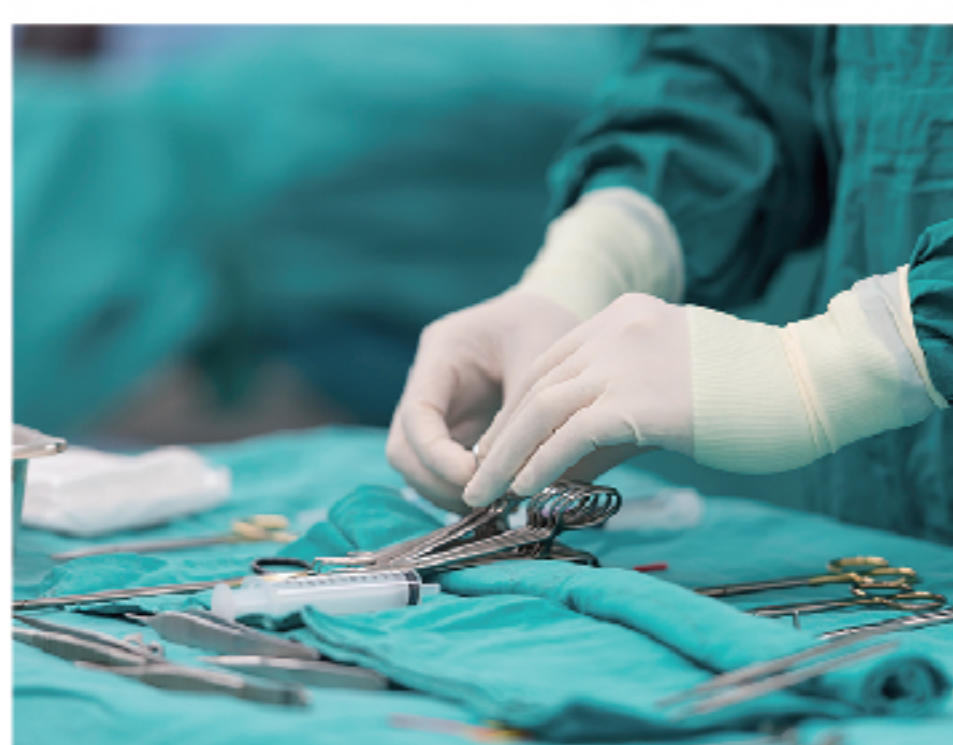
LTPL-W35UV275



LTPL-G35UV275GR-E



LTPL-X06UV275



# Clean Technology for Air Purified: Ultraviolet A + Photo-Catalyst

Benefit of Photo-catalyst are suitable for manifold applications due to their potential application for decomposing a great variety of substances and materials in the air. Photo-catalyst are able to kill bacteria cells and to clean the air. On the deodorizing application, the hydroxyl radicals accelerate the breakdown of any Volatile Organic Compounds by destroying the molecular bonds. This will help combine the organic gases to form a single molecule that is not harmful to humans thus enhance the air cleaning efficiency.

## LITEON Ultraviolet A LED Solution

- Leadership of the UVA + photo-catalyst technology

- Advanced package solution to provide best lifetime performance

- Thermal isolated and great package design for low thermal resistance

- Robust package design with 2kV ESD protection



**Middle Power UVA LED**

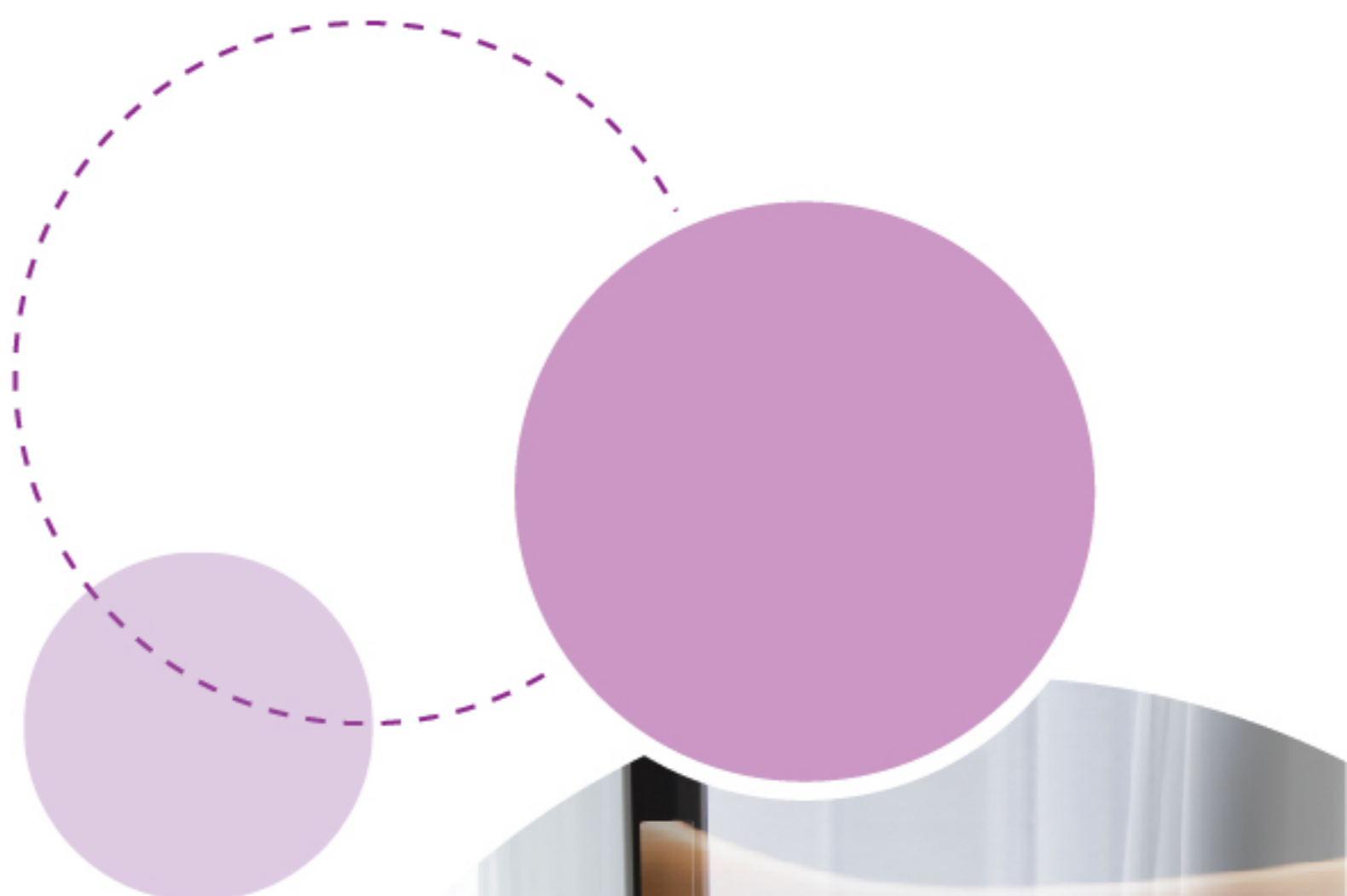
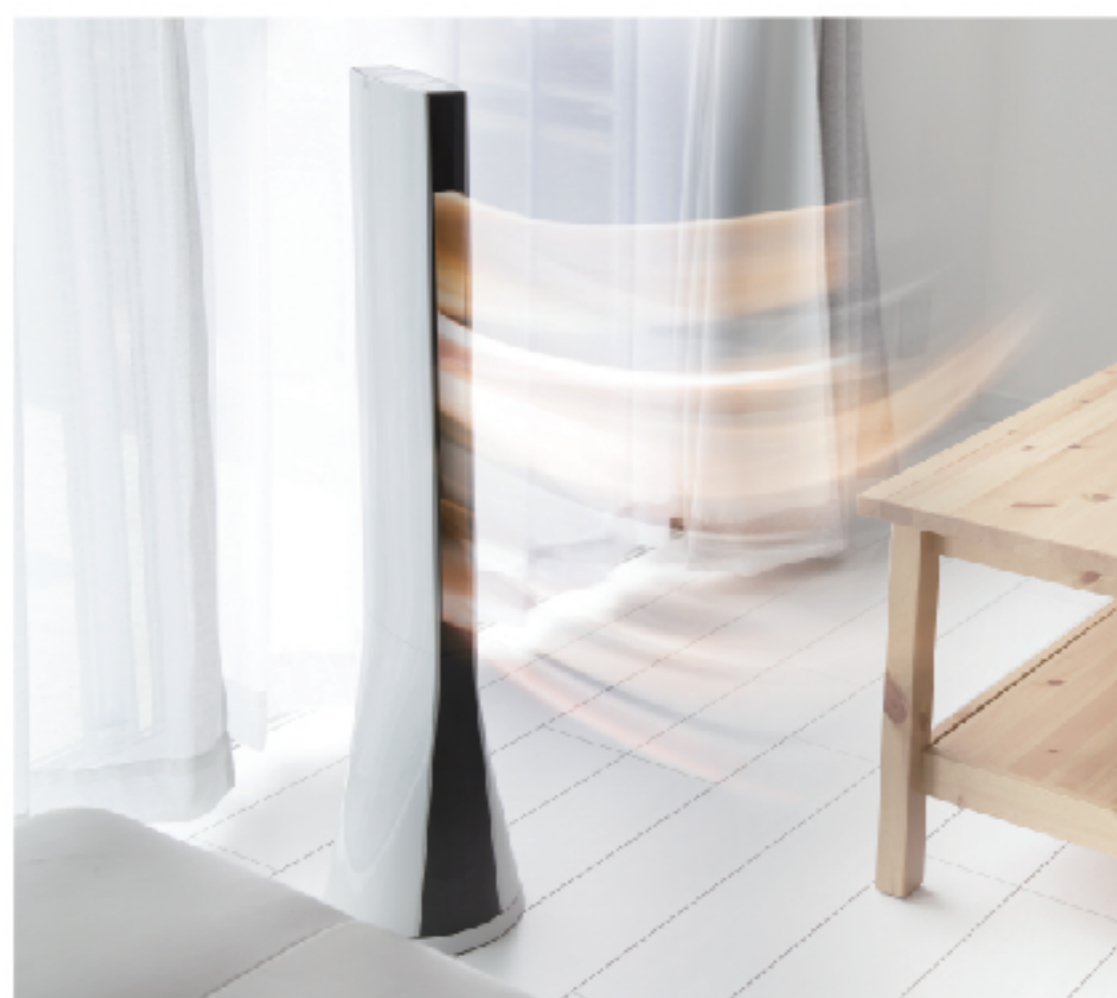
Part No.	LTPL-C034UVE
Dimension in mm	3.45x3.45x2.13
Output Power in 365nm	630mW
Typ. Forward Current IF	350mA
Forward Voltage VF	3.7V
Peak Wavelength Wp	365-430nm
View Angle	130°



**High Power UVA LED**

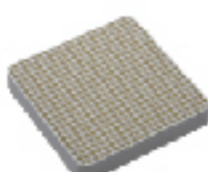
Part No.	LTPL-C034UVG
Dimension in mm	3.45x3.45x2.13
Output Power in 365nm	1340mW
Typ. Forward Current IF	700mA
Forward Voltage VF	3.7V
Peak Wavelength Wp	365-430nm
View Angle	130°





## Ultraviolet A LED solutions for Photo-catalyst

- Does not deteriorate and has a long-term anti-bacterial effect
- Super oxidative and hydrophilic to provide clean environment
- To react without harmful substances in the environment
- Clean technology without chemical purification to minimize environment impact
- Easy cleaning to make photo-catalyst recycled
- Third party inspection certification provides proof 99% antibacterial qualified report



**Photocatalyst**

Part No.	LTPF-R6060PSC
Dimension in mm	60x60x10
Porosity	85%
Edge Porosity	60%
Operation Temperature	200°C



# Industrial Curing Applications : Ultraviolet A

UV curing is a process in which ultraviolet light is used to initiate a photochemical reaction that generates a crosslinked network of polymers. UV Curing is adaptable to printing, coating, decorating, stereo-lithography and assembling of a variety of products and materials owing to some of its key attributes. Much quicker and more efficient than traditional baking methods, and also offer significant energy savings without producing any hazardous byproducts.

## LITEON compact LED solutions for Ultraviolet A

- High intensity UVLED to create a photochemical reaction

---

- Advanced thermal management and package solution to provide the highest quality and reliability

---

- Can be cycled on and off frequently as required and provide longer lifetime

---

- Full wavelength and suitable dimension for flexible design

---

- High power intensity can be readied for process by high speed curing

---




### Low Power UVA



Part No.	LTPL-K28UVM
Dimension in mm	2.8x3.6x0.65
Output Power in 385nm	20mW
Typ. Forward Current IF	20mA
Forward Voltage VF	3.5V
Peak Wavelength Wp	385-430nm
View Angle	120°

### Middle Power UVA



Part No.	LTPL-C16UVE
Dimension in mm	1.6x1.6x0.8
Output Power in 365nm	340mW
Typ. Forward Current IF	350mA
Forward Voltage VF	3.7V
Peak Wavelength Wp	365-430nm
View Angle	135°

### Middle Power UVA



Part No.	LTPL-C036UVE
Dimension in mm	3.45x3.45x3.15
Output Power in 365nm	535mW
Typ. Forward Current IF	350mA
Forward Voltage VF	3.7V
Peak Wavelength Wp	365-430nm
View Angle	30°

### High Power UVA

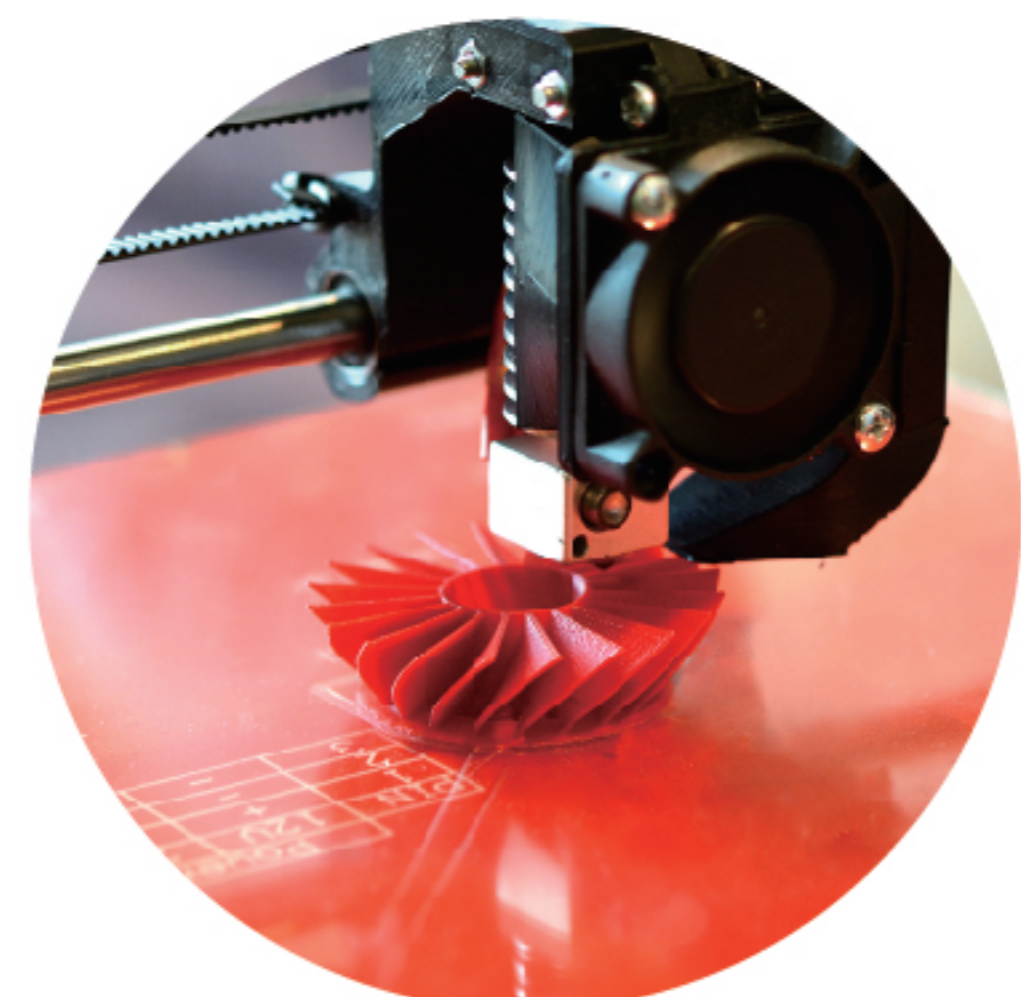


Part No.	LTPL-C036UVG
Dimension in mm	3.45x3.45x3.15
Output Power in 365nm	1140mW
Typ. Forward Current IF	700mA
Forward Voltage VF	3.7V
Peak Wavelength Wp	365-430nm
View Angle	55°

### Ultra High Power UVA



Part No.	LTPL-S35UVG
Dimension in mm	3.45x3.45x2.75
Output Power in 365nm	1500mW
Typ. Forward Current IF	1000mA
Forward Voltage VF	4.0V
Peak Wavelength Wp	365-430nm
View Angle	60°



# Biologically Effective Light : Ultraviolet B

UVB LED emit a spectrum of ultraviolet light with wavelengths ranging from 280—320 nanometers. This spectrum is also commonly called the biological spectrum due to the human body's sensitivity to light of such a wavelength. UVB light are most effective and proven for treatment of skin diseases the most effective lamps currently available for the treatment of Psoriasis and Vitiligo, as well as other less common skin diseases.

## LITEON compact LED solutions for Ultraviolet B

- Excellent humidity protection with quartz lens for best lifetime performance
- Advanced thermal management and package solution to provide the highest quality and reliability
- High power intensity at high temperature operation
- Low thermal resistance and high operating current for flexible design
- Robust package design with 2kV ESD protection



### Middle Power UVB



Part No.	LTPL-G35UVB308GM
Dimension in mm	3.5x3.5x1.78
Output Power	30mW
Typ. Forward Current IF	250mA
Forward Voltage VF	5.7V
Peak Wavelength Wp	308nm
View Angle	120°



### High Power UVB



Part No.	LTPL-G35UVB308GH
Dimension in mm	3.5x3.5x1.78
Output Power	62mW
Typ. Forward Current IF	600mA
Forward Voltage VF	6.2V
Peak Wavelength Wp	308nm
View Angle	120°

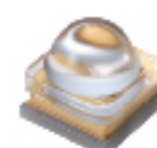
### High Power Density UVB



Part No.	LTPL-V35UV308DH
Dimension in mm	3.5x3.5x3.78
Output Power	60mW
Typ. Forward Current IF	600mA
Forward Voltage VF	6.2V
Peak Wavelength Wp	308nm
View Angle	35°



### High Power Density UVB



Part No.	LTPL-V35UV308FH
Dimension in mm	3.5x3.5x3.07
Output Power	60mW
Typ. Forward Current IF	600mA
Forward Voltage VF	6.2V
Peak Wavelength Wp	308nm
View Angle	60°

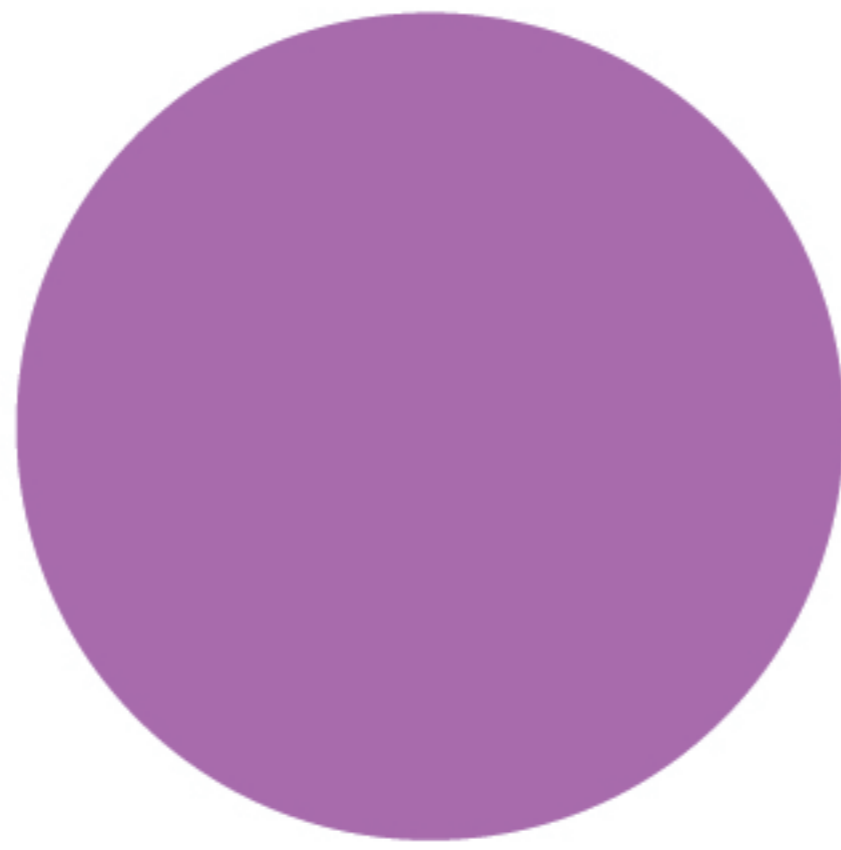
# Sterilization & Disinfection: Ultraviolet C

There are many industries where surface disinfection without the use of chemicals is critical and UV light sterilization can provide a safe, effective solution. UVC light for disinfection, decontamination, sterilization and sanitization processes. UVC light, also known as shortwave or germicidal UV light will kill organisms such as bacteria, yeasts and fungi in seconds without the need for chemicals.

## LITEON compact LED solutions for Ultraviolet C

- Excellent humidity protection with quartz lens for best lifetime performance
- Advanced thermal management and package solution to provide the highest quality and reliability
- Third party inspection certification provides proof 99.99% antibacterial qualified report
- IP58, electronic component highest level report qualified by third party
- Robust package design with 2kV ESD protection





### Low Power UVC



Part No.	LTPL-F16UV275S
Dimension in mm	1.6x1.6x0.76
Output Power	3.0mW
Typ. Forward Current IF	20mA
Forward Voltage VF	6.0V
Peak Wavelength Wp	275nm
View Angle	120°

### Low Power UVC



Part No.	LTPL-G35UVC275GS
Dimension in mm	3.5x3.5x1.78
Output Power	4.5mW
Typ. Forward Current IF	40mA
Forward Voltage VF	6.0V
Peak Wavelength Wp	275nm
View Angle	120°

### Middle Power UVC



Part No.	LTPL-F16UV275C
Dimension in mm	1.6x1.6x0.76
Output Power	15mW
Typ. Forward Current IF	100mA
Forward Voltage VF	6.0V
Peak Wavelength Wp	275nm
View Angle	120°

### Middle Power UVC



Part No.	LTPL-G35UV275GC-E	LTPL-G35UV275GR-E	LTPL-G35UVC275GM	LTPL-T35UV275GR-E
Dimension in mm	3.5x3.5x1.78	3.5x3.5x1.78	3.5x3.5x1.78	3.5x3.5x1.78
Output Power	12mW	21mW	40mW	21mW
Typ. Forward Current IF	100mA	180mA	300mA	180mA
Forward Voltage VF	6.0V	6.0V	6.0V	6.0V
Peak Wavelength Wp	275nm	275nm	275nm	275nm
View Angle	120°	120°	120°	120°

Note : T35 is 3 soldering pads design for electric - thermal isolation.

### High Power



Part No.	LTPL-G35UVC275GH
Dimension in mm	3.5x3.5x1.78
Output Power	72mW
Typ. Forward Current IF	600mA
Forward Voltage VF	6.7V
Peak Wavelength Wp	275nm
View Angle	120°



### High Power



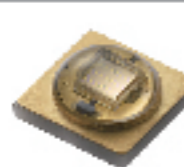
Part No.	LTPL-G06UV275GX
Dimension in mm	6.0x6.0x1.35
Output Power	80mW
Typ. Forward Current IF	750mA
Forward Voltage VF	6.0V
Peak Wavelength Wp	275nm
View Angle	120°

### High Power Density UVC



Part No.	LTPL-V35UV275DH	LTPL-V35UV275FH
Dimension in mm	3.5x3.5x3.78	3.5x3.5x3.07
Output Power	68mW	70mW
Typ. Forward Current IF	600mA	600mA
Forward Voltage VF	6.7V	6.7V
Peak Wavelength Wp	275nm	275nm
View Angle	35°	60°

### High Power Density UVC



Part No.	LTPL-W35UV275
Dimension in mm	3.5x3.5x2.3
Output Power	150mW
Typ. Forward Current IF	600mA
Forward Voltage VF	6.7V
Peak Wavelength Wp	275nm
View Angle	160°



### High Power Density UVC



Part No.	LTPL-X06UV275
Dimension in mm	6.0x6.0x3.35
Output Power	160mW
Typ. Forward Current IF	700mA
Forward Voltage VF	12.6V
Peak Wavelength Wp	275nm
View Angle	50°

# Product List

## UVA



### Low Power UVA: K28

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 2θ1/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-K28UVM385	20	3.3	20	385	120	40	100
LTPL-K28UVM395	21	3.2	20	395	120	40	100
LTPL-K28UVM405	22	3.1	20	405	120	40	100
LTPL-K28UVM430	22	3.1	20	430	120	40	100



### Middle Power UVA: C16

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 2θ1/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-C16UVE365	340	3.7	350	365	120	500	120
LTPL-C16UVE385	410	3.7	350	385	120	500	120
LTPL-C16UVE395	420	3.7	350	395	120	500	120
LTPL-C16UVE405	440	3.6	350	405	120	500	120
LTPL-C16UVE430	440	3.6	350	430	120	500	120



### Middle/High Power UVA: C034

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 2θ1/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-C034UVE365	630	3.7	350	365	130	500	120
LTPL-C034UVE385	760	3.7	350	385	130	500	120
LTPL-C034UVE395	780	3.7	350	395	130	500	120
LTPL-C034UVE405	810	3.6	350	405	130	500	120
LTPL-C034UVE430	810	3.6	350	430	130	500	120
LTPL-C034UVG365	1340	3.7	700	365	130	1000	120
LTPL-C034UVG385	1400	3.7	700	385	130	1000	120
LTPL-C034UVG395	1425	3.7	700	395	130	1000	120
LTPL-C034UVG405	1455	3.6	700	405	130	1000	120
LTPL-C034UVG430	1455	3.6	700	430	130	1000	120



### Middle/High Power UVA: C036

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 201/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-C036UVE365	535	3.7	350	365	30	500	120
LTPL-C036UVE385	660	3.7	350	385	30	500	120
LTPL-C036UVE395	670	3.7	350	395	30	500	120
LTPL-C036UVE405	690	3.6	350	405	30	500	120
LTPL-C036UVE430	690	3.6	350	430	30	500	120
LTPL-C036UVG365	1140	3.7	700	365	55	1000	120
LTPL-C036UVG385	1190	3.7	700	385	55	1000	120
LTPL-C036UVG395	1210	3.7	700	395	55	1000	120
LTPL-C036UVG405	1230	3.6	700	405	55	1000	120
LTPL-C036UVG430	1230	3.6	700	430	55	1000	120



### Ultra High Power UVA: S35

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 201/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-S35UVG365F	1500	4.0	1000	365	60	1500	120
LTPL-S35UVG385F	1560	4.0	1000	385	60	1500	120
LTPL-S35UVG395F	1590	4.0	1000	395	60	1500	120
LTPL-S35UVG405F	1610	3.9	1000	405	60	1500	120
LTPL-S35UVG430F	1610	3.9	1000	430	60	1500	120

## UVB



### Middle Power UVB: G35

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 2θ1/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-G35UVB308GM	30	5.7	250	308	120	250	105



### High Power UVB: G35

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 2θ1/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-G35UVB308GH	62	6.2	600	308	120	600	105

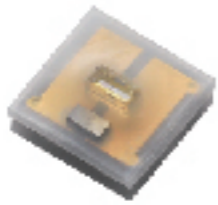


### High Power Density UVB: V35

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 2θ1/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-V35UV308DH	60	6.2	600	308	35	600	105
LTPL-V35UV308FH	60	6.2	600	308	60	600	105



## UVC



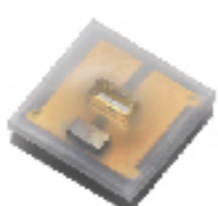
**Low Power UVC: F16**

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 2θ1/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-F16UV275S	3.0	6.0	20	275	120	30	105



**Low Power UVC: G35**

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 2θ1/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-G35UVC275GS	4.5	6.0	40	275	120	80	105



**Middle Power UVC: F16**

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 2θ1/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-F16UV275C	13.2	6.5	100	275	120	120	105



**Middle Power UVC: G35/ T35**

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 2θ1/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-G35UV275GC-E	12	6.5	100	275	120	150	105
LTPL-G35UV275GR-E	21	6.5	180	275	120	280	105
LTPL-G35UVC275GM	40	6.5	300	275	120	400	105
LTPL-T35UV275GR-E	21	6.5	180	275	120	280	105

## UVC



### High Power UVC: G35

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 201/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-G35UVC275GH	72	6.7	600	275	120	800	105



### High Power UVC: G06

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 201/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-G06UV275GX	80	6.0	750	275	120	1000	105



### High Power Density UVC: V35

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 201/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-V35UV275DH	68	6.7	600	275	35	800	105
LTPL-V35UV275FH	70	6.7	600	275	60	800	105



### High Power Density UVC: W35

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 201/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-W35UV275	150	6.7	600	275	160	700	105



### High Power Density UVC: G06

	Typ. Power (mW)	Forward Current (V)	Forward Current (mA)	Peak Wave length (nm)	View Angle 201/2 (°)	Max Forward Current (mA)	Max. Junction Temp. (°C)
LTPL-X06UV275	160	12.6	700	275	50	1200	105

# Worldwide Contact

## HEADQUARTERS

### LITE-ON Technology Corp.

90, Chien 1 Road, Chung Ho,  
New Taipei City, 23585 Taiwan  
 : +886-2-2222-6181  
 : +886-2-2221-1948  
<http://www.liteon.com/opto>

## FACTORY

### LITE-ON Electronics (Tian Jin) Co., LTD

No. 11 Fu-Yuan Road, Wuqing Development Area, Tianjin, 301700 China  
 : +86-22-8219-3000  
 : +86-22-8212-2405

### LITE-ON Electronics (Chang Zhou) Co., LTD

No. 88, Yanghu Road, Wujin Hi-Tech Industrial Development Zone, Jiangsu, 213166 China  
 : +86-519-8306-8888  
 : +86-519-8306-9999

### LITE-ON Electronics (Thailand) Co., LTD

38/4 Moo 1, Rangsit Ongkarak Road, Bunyeetoh Tanyaburi Patthumthani 12130 Bangkok Thailand  
 : +662-5331-208-16  
 : +662-5331-747

## SALES OFFICE | AMERICA

### Milpitas, California

#### LITE-ON, INC.

720 S. Hillview Drive. Milpitas, CA 95035  
 : +1-408-946-4873  
 : +1-408-941-4597

### Austin, Texas

#### LITE-ON, INC.

1826 Kramer Lane, Building A, Suite D, Austin, TX 78758  
 : +1-512-835-6052  
 : +1-512-835-4942

### Chicago, Illinois

#### LITE-ON, INC.

 : +1-262-862-9451  
 : +1-262-862-9460

## SALES OFFICE | ASIA / PACIFIC

### LITE-ON Electronics (Tian Jin) Co., LTD

No. 11 Fu-Yuan Road, Wuqing Development Area, Tianjin, 301700 China  
 : +86-22-8219-3000  
 : +86-22-8212-2405

### LITE-ON Electronics (Chang Zhou) Co., LTD

No. 88, Yanghu Road, Wujin Hi-Tech Industrial Development Zone, Jiangsu, 213166 China  
 : +86-519-8306-8888  
 : +86-519-8306-9999

### LITE-ON Electronics (Dongguang) Co., LTD

No. 1 Zheng An Road, Shang Jiao Section Chang An Town, Dongguang City, Guangdong, 523878 China  
 : +86-519-8306-8888  
 : +86-519-8306-9999

## LITE-ON Electronics H.K. LTD

RM904-905, 9/F, International Plaza, 20 Sheung Yuet Road, Kowloon Bay, Kowloon 523878 H.K.  
 : +852-2796-3012~4  
 : +852-2796-0044

## LITE-ON JAPAN LTD

8F, No.2 Dic Bldg., 2-16-2 Sotokanda, Chiyoda-Ku, Tokyo 101-0021 Japan  
 : +81-3-3258-6502  
 : +81-3-3258-6505

## LITE-ON Singapore Pte LTD

22, Sin Ming Lane, #03-83 Midview City Singapore 573969  
 : +65-6349-0918  
 : +65-6349-0910

## SALES OFFICE | EUROPE

### LITE-ON Electronics (Europe) LTD

23, Apex Business Village, Cramlington, Northumberland, NE23 7BF, UK  
 : +44-191-250-4931  
 : +44-191-250-4798

### LITE-ON Electronics (Europe) B.V.

Havelstrasse 7, 24539 Neumuenster, Germany  
 : +49-4321-55555-0  
 : +49-4321-55555-29