

USHIO

Lighting—Edge Technologies

⚠ Note regarding export

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1403G①-500G①

Industrial LED

General Catalog

LED for Industry



USHIO Lighting—Edge Technologies



Contents

Introduction

USHIO INC. began in 1964 as a manufacturer of industrial light sources, and has since evolved technology development and applications of optical systems, equipment and light-source-related systems to reach newly created light markets using ultraviolet light sources for photochemical energy and infrared light for thermal energy, as well as light for illumination. Our light technology has created many “world’s no. 1” products, primarily in leading-edge electronics, imaging and video, OA, and lighting fields, as a “light-innovating company” providing light solutions. As a light source manufacturer of a broad lineup of lamps, LEDs and lasers, from vacuum ultraviolet to extreme infrared, we are developing for new business fields in biotechnology, agriculture, medicine and the environment.

USHIO Industrial LEDs

USHIO’s industrial LED light sources are optimally designed and developed according to custom specifications to satisfy the demands and purposes of our customers, providing reasonably priced products with reference standards using the long-term know-how and experience in light source development evident from the actual results of our many worldwide market-leading products.

USHIO has also developed and manufactures devices for irradiation modules and maintains supply chains to installed device and systems from within the group, so the ability to provide turn-key LED light solutions is an USHIO specialty.

USHIO industrial LEDs utilize optimized light as a light-specialist manufacturer responding to broad customer demands.

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USHIO LED Selection by Application

Industry	Applications	Products	Page
Semiconductors	<ul style="list-style-type: none"> ·Various wafer surface coat curing ·Curing in various wafer handling procedures 	UV-LED Units for Wafer Processing	8
	<ul style="list-style-type: none"> ·UV nano-imprinting ·Lithography 	UV-LED Light Source Units for Contact/Proximity Exposure	9
	<ul style="list-style-type: none"> ·Photoresist hardening 	Step-wise Irradiation Zone Controlled Light Source Units	10
Liquid crystal	<ul style="list-style-type: none"> ·Binding (side-face) and sealing displays and touch panels ·Various curing and lighting for tests 	Side-Facing Irradiation Units for Touch Panel Bonding	6
		Spot UV Irradiation Systems	11
	<ul style="list-style-type: none"> ·Roll-in rint ·Roll film surface coat curing 	Line Light Sources for Roll-In Print and Inkjet Printers	12
Printing	<ul style="list-style-type: none"> ·UV inkjet printers ·UV ink drying 	Line Light Sources for Roll-In Print and Inkjet Printers	12
Image processing	<ul style="list-style-type: none"> ·Lighting for tests 	Line Light Sources for Light-Guide Type Image Processing	14
Optical/Precision equipment	<ul style="list-style-type: none"> ·Electronic assembly ·Coating curved lens surfaces 	Step-Wise Irradiation Zone Controlled Light Source Units	10
		Spot UV Irradiation Systems	11
Lighting	<ul style="list-style-type: none"> ·Interior lighting 	Line Light Sources for Light-Guide Type Image Processing	14
Medical	<ul style="list-style-type: none"> ·Assembly of medical equipment such as syringes 	Spot UV Irradiation Systems	11
Illuminance management	<ul style="list-style-type: none"> ·UV irradiance meters and Spectroradiometers 	Optical Measurement Instruments	18

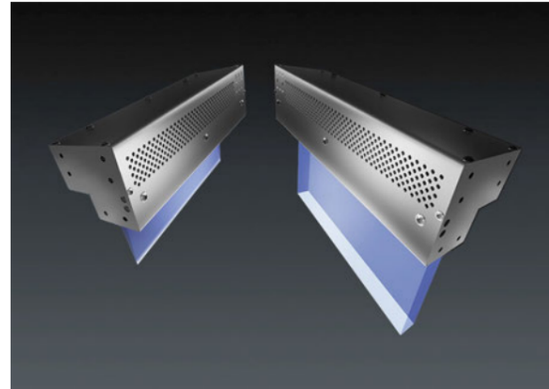
Side-Facing Irradiation Units for Touch Panel Bonding

Main Applications

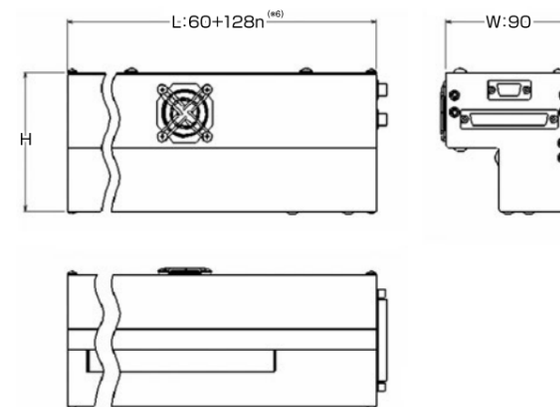
UV line lighting for testing and for side-face sealing and UV curing of display devices (such as touch panels and LCDs), and for UV curing of resins and adhesives

Features

- Industry's first irradiation work distance (WD) of up to 150 mm (parallel light type)
- Industry's smallest UV-LED line light source & lighting power supply
 - Can be installed in confined spaces
- High-uniformity UV irradiation
- Rich, diverse product lineup
 - Selectable wavelength, irradiation distance, and UV intensity to match the application.
 - The 128 mm standard irradiation length is customizable up to 1024 mm in 32 mm steps.
 - Selectable cooling methods



■ Air-cooled SEN-HC external view (*4)(*5)



type	Dimensions (mm)		
	L	W	H
P-type	60+128n	90	90
C1-type			80
C2-type			83
C3-type			139
C4-type			136

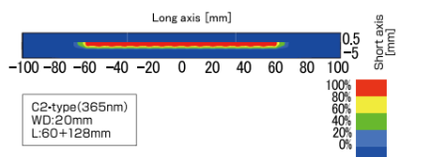
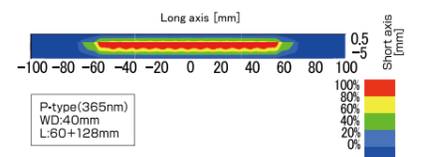
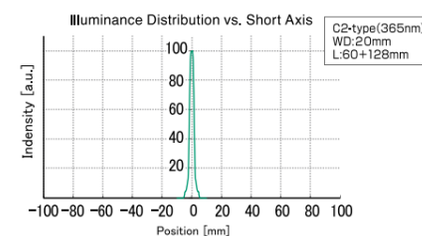
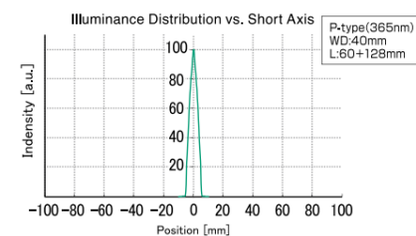
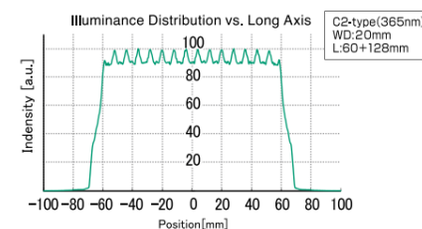
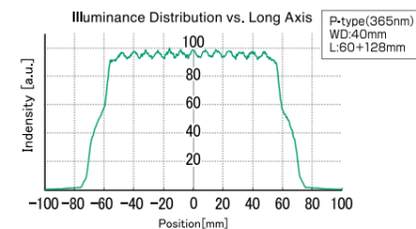
(*4): External dimensions may be changed according to specification.
 (*5): External views of water-cooled LED line light source available upon request.
 (*6): Supported irradiation lengths range from the standard 128 mm up to 1024 mm. Please inquire about irradiation distances other than the above.

■ Parallel Light Type

Model	Irradiation work distance (WD) mm	UV illuminance (*1) mW/cm ²	Uniformity (*2) %	Wavelength (*3) nm
P-type	30	900	± 5	365 (385)
	40	950		
	100	550		
	150	400		

■ Focused Light Type

Model	Irradiation work distance (WD) mm	UV illuminance (*1) mW/cm ²	Uniformity (*2) %	Wavelength (*3) nm
C1-type	10	2300	± 10	365 (385)
C2-type	20	1800	± 6	
C3-type	30	1500		
C4-type	40	1200		



■ Compatible Power Supply



Model	UVDB
Input voltage	AC100V~240V
Input current	6.7A/3.2A
Control method	Constant current control
Brightness control	Knob or 0 to 5 V DC external input Command input by RS-485 communications
Light on/off control	Panel switch or external on/off control Command input by RS-485 communications
Interlock	On/off by terminal short/open
Error output	Open-collector output by photocoupler Confirm by RS-485 communications command Load short/open, power supply overheating
External dimensions (mm)	W135 × D300 × H140

(*1): Typical values (not guaranteed) (*2): Uniformity [%] = (Max-Min) / (Max+Min) × 100 (*3): Please inquire for 385 nm wavelength information.

UV-LED Light Source Units for Contact/Proximity Exposure

Main Applications

Mask aligner, light source for MEMS exposure

Features

The world's first capability to simultaneously and uniformly irradiate multiple wavelengths on the same area.

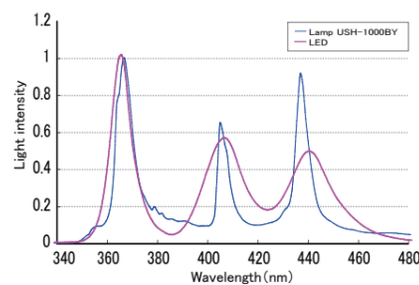
Materializes high quality parallel light within $\pm 3^\circ$ viewing angle and available for contact and proximity exposure methods.

Capable of complex programmed irradiation at each wavelength while supporting a variety of general-purpose resists.

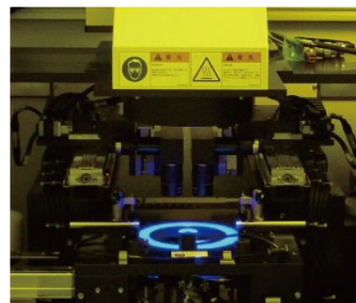
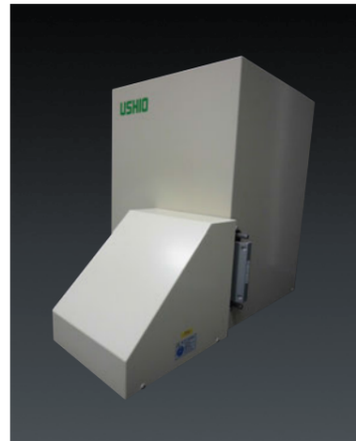
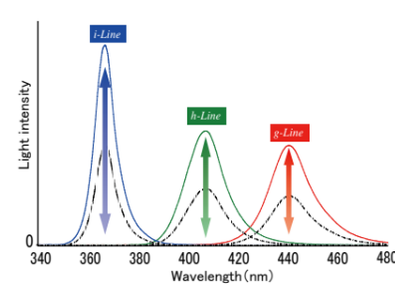
- Independent output regulation and exposure timing control at i-, h-, and g-line wavelengths
→ Bandpass filters and ND filters not required
- 750 W lamp equivalent irradiance
- Absence of heat means low irradiation temperature
- Long life minimizes downtime
- Shutterless

Spectral Data

(UV Lamp Comparison Example)



(Independent output regulation at i-, h-, and g-line wavelengths)



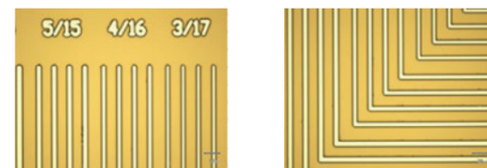
Exposure Data

Light source	Lamp	LED
Viewing angle	4.4 deg.	4.4 deg.
Gap	15 μ m	
Illuminance (mW/cm ²)	37.4	44.8
Irradiation time (sec)	32.1	26.8
Irradiation area (mm)	ϕ 150	
Patterns		
Visual separation resolution (chart)	3.9 μ mL/S (7-1)	3.9 μ mL/S (7-1)

Conditions Exposure system: USHIO UX-3200SC
Lamp: USHIO USH-1000BY
Resist: LA900 (t = 15 μ m)

Exposure Pattern Examples

Light source	LED (i+h+g)
Viewing angle	4.4°
Gap	Contact (soft)
Exposure value	400mJ/cm ²
Observation pattern	4 μ m spaces (20 μ m pitch)



•Exposure system: USHIO UX-3100SC
•Resist: OFPR-800LB (t = 4 μ m)

UV-LED Units for Wafer Processing

Main Applications

Curing various wafer surface coatings, curing in various wafer processes, UV nano-imprinting, bonding and sealing displays and touch panels, etc.

Features

USHIO's unique lens design miniaturizes systems by 56% while increasing energy efficiency over standard devices (in the 200 mm type case).

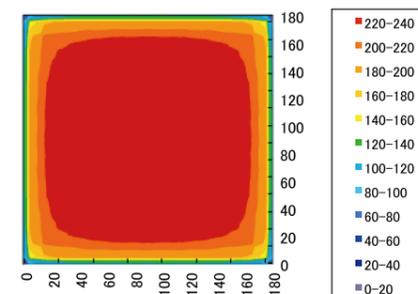
Because there is almost no illuminance reduction, no fine adjustment is needed for work at varying thickness when the irradiation distance deviates slightly from 50 mm.

Air-Cooling Systems 150mm (FC-155)



FC-105 and UVDB Compatible Power Supply

Illuminance distribution (at 50 mm irradiation distance)



Specifications

Model	FC-105	FC-155	FC-205
Irradiation area (mm)	\square 100	\square 150	\square 200
Corresponding wavelength (nm)	365 / 385 (395, 405)		
Illuminance (mW/cm ²)	150 (365nm)		
Illuminance distribution (%)	± 10		
Irradiation distance (mm)	50		
External dimensions (outline mm)	W180×D180×H150	W230×D230×H150	W280×D280×H150

Compatible Power Supply



Model	UVDB
Input voltage	100 to 240 V AC
Input current	6.7A/3.2A
Control method	Constant current control
Brightness control	Knob or 0 to 5 V DC external input Command input by RS-485 communications
Light on/off control	Panel switch or external on/off control Command input by RS-485 communications
Interlock	On/off by terminal short/open
Error output	Open-collector output by photocoupler Confirm by RS-485 communications command Load short/open, power supply overheating
External dimensions (mm)	W135 \square D300 \square H140

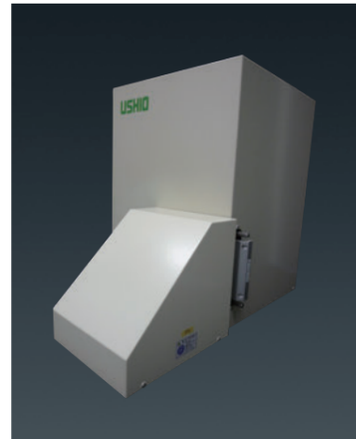
Step-Wise Irradiation Zone Controlled Light Source Units

Main Applications

Hardening photoresist and coating curved lens surfaces

Features

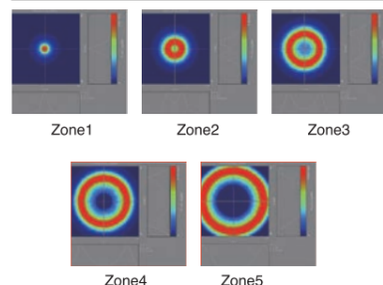
- Our telecentric optical system and unique electrical control of our optical manufacturing enable high-intensity parallel light and individual output controls for each irradiation area.
- Illuminance control suitable for concave and curved lenses, prevents uneven illuminance due to height differences, contributing to higher quality product finish.



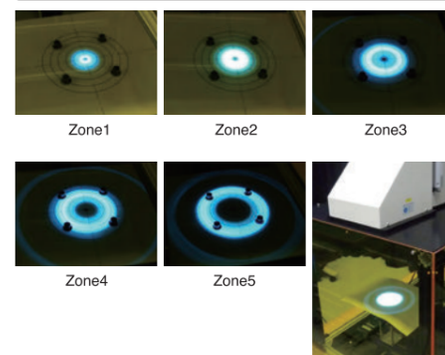
60 mm five-ring zone control

Irradiation can be applied to a desired area with the desired output. Also supports curved shapes.

Simulation Data



Demo Data



Example Specifications

Control of the irradiation surface	The 60 mm irradiation surface is irradiated in five individually controlled concentric zones
Wavelength	Selectable from 365, 385, 396 and 405 nm
Maximum irradiation area	Φ60mm
Maximum illuminance	At least 100mW/cm ²
Design focal length (irradiation distance)	250mm
Irradiation area uniformity	±5%
Collimation angle	±10°
Maximum illuminance	From 10 to at least 100mW/cm ² (at 405 nm) per zone

Spot UV Irradiation Systems

Main Applications

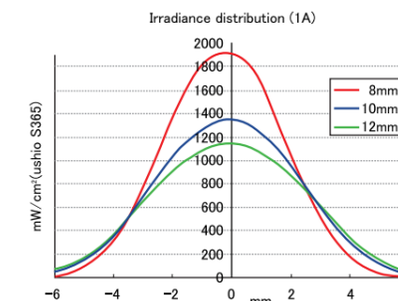
Used for bonding various optical components such as pickup lenses, assembly of various image sensors and medical equipment such as syringes, laminating of displays and touch panels.

Features

- LED light source utilizes the technology of lamps.
- Stable irradiance by the sufficient cooling mechanism incorporated in the main LED unit.
- With no LED element at the tip, no heat-dissipation jig is required, greatly improving user serviceability in limited space.



Irradiance distribution



Main Specifications

Model	SPL-2
Wavelength (nm)	365nm/385nm
Irradiance (mW/cm ²)	1900(365nm)
Irradiation distance (mm)	8
Fiber length (m)	1
External dimensions (outline,mm)	W150×D205×H175
Mass (Kg)	3.8

Line Light Sources for Roll-In Print and Inkjet Printers

Main Applications

Roll-in print, UV inkjet printers, UV ink drying

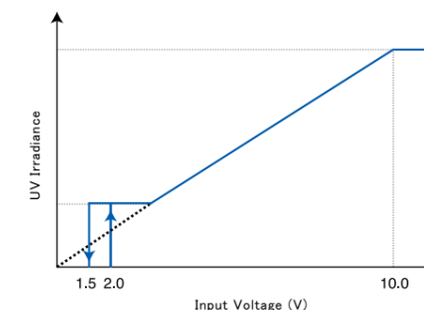
Features

- High irradiance and stability using USHIO patented cooling technology
- Supported wavelengths: 365, 385, 395 and 405 nm
- Selectable water-cooled systems
- Light weight and compact
- Dimming function is ideal for pin curing



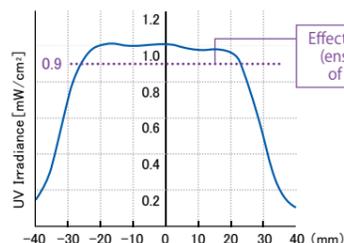
Brightness Control

Accurate and stable brightness control achieved (from 10 to 100%)

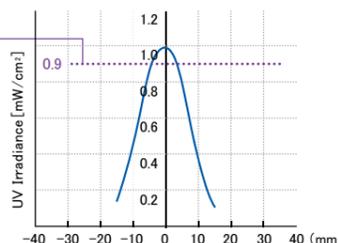


Irradiance distribution

Longitudinal light distribution location



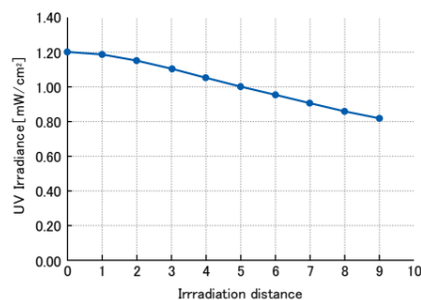
Lateral light distribution location



Effective irradiation area (ensures at least 90% of peak irradiance)

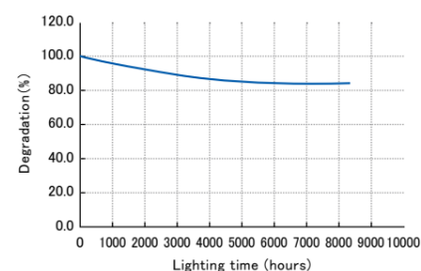


Distance from emitting glass surface vs. UV irradiance

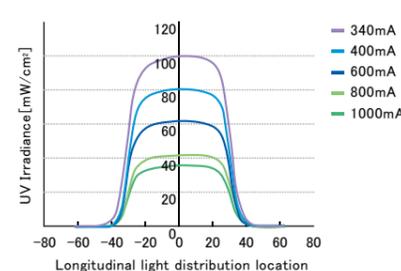


High stability and reliability from Ushio's technology

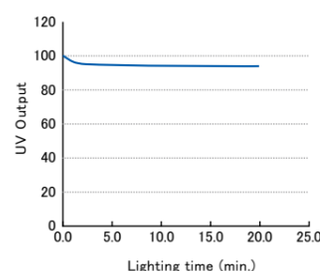
Irradiance degradation characteristics



Current vs. Irradiance Distribution (Achieved stability of in-plane irradiance distribution)



Irradiance stability immediately after turn-on (Irradiance reduction stays within 10% immediately after turn-on)



Specifications

	type1	type2	type3	type4	type5	type6
Cooling method						
Air cooling						
Light source size	Light source width (mm)					
	15					
Basic optical characteristics ^(*)	Light source length (mm)					
	62	124	186	248	310	372
	Wavelength (nm)					
	385, 395, 405					
Additional functions	UV output (W/cm²)					
	6.0, 8.0 ^(*)					
	Irradiation width ^(*) (mm)					
Dimensions	7					
	Irradiation length ^(*) (mm)					
	46	108	170	232	294	356
	Output stability					
After 3 minutes continuous operation, maintains at least 95% of initial value						
Additional functions	Brightness Control					
	On/off function, and 35 to 100% brightness adjustment range					
Dimensions	Light Distribution Control					
	Turn off light source in 20 mm segments or set brightness from 35 to 100%					
	Vertical (mm)					
	68	90				
Dimensions	Horizontal (mm)					
	110	168	230	292	354	416
	Height (mm)					
160						
Mass (kg)	0.88					
	1.84	2.67	3.49	4.32	5.12	

(*) Three minutes after turn-on, at 5 mm irradiation distance (**) 90% flat length (***) Samples start shipping in June, 2014.

Power Supply Specifications

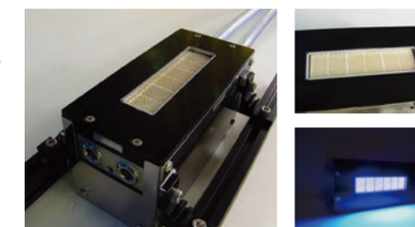
Input power	DC 24V±10%
Size (mm)	W135DL75DH70
Interface	Light on/off, brightness (dimming), fan operating signal, error output (no turn-on, overheating)
Environmental safety standard compliance	IEC 60950 2nd Edition and RoHS Directive

Water-Cooled Ultra-High-Output Type

Ultra-high-density LED mounting provides world's best peak irradiance. Available for roll-in print with fast line speed and coating process applications.

Main Specifications

Wavelength (nm)	365	385	395	405
Peak irradiance t(W/cm²)	10	16	18	20
Irradiance distance (mm)	5			



Line Light Sources for Light-Guide Type Image Processing

Main Applications

Image processing lighting, special lighting for testing, fluorescence excitation and observation, and interior lighting

Features

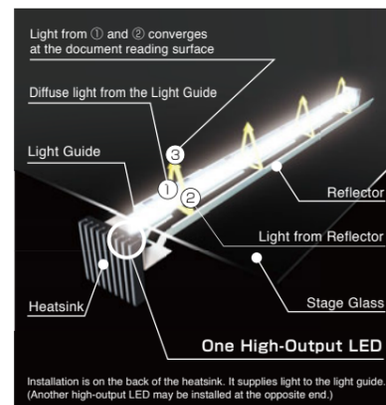
- An ideal light source for image processing scanners incorporated in copy machines, and for special lighting applications
- We provide light distribution to suit demands by applying light to the guide through special prism processing
- Flexible support for almost any shape to suit your application, and size requirements
- Our totally in-house manufacturing enables us to flexibly support prototyping and custom specifications
- Besides visible light, specific-wavelength LEDs are available for invisible near-infrared and ultraviolet irradiation



Line Light Sources for Light-Guide Type Image Processing (optional unlimited emission length and light distribution configurations)

Unlimited guide length	
Unlimited light distribution design (axial aspect)	
Unlimited light distribution design (radial aspect)	
Unlimited light source designs	

Copier-Scanner Structure and Features



Example of fluorescence observation with ultraviolet rays



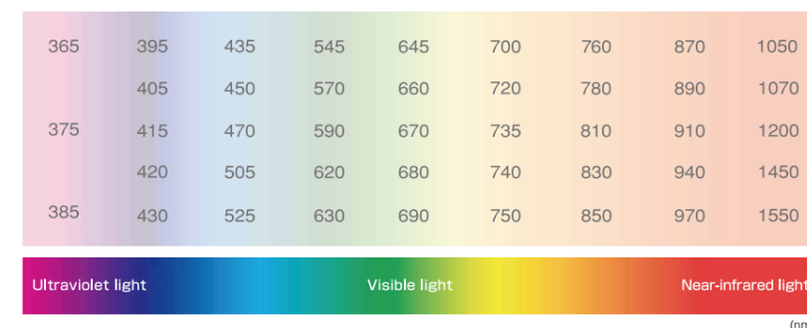
Custom LED Devices

Features

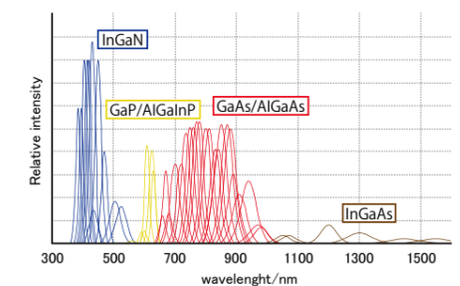
- Select any desired wavelength
- Select packaging to suit your purpose
- Inquire about our custom (wavelength and packaging) products
- Light intensity feedback function with built-in PD is available for analysis and measurement
- Inquire ask about our modularity support



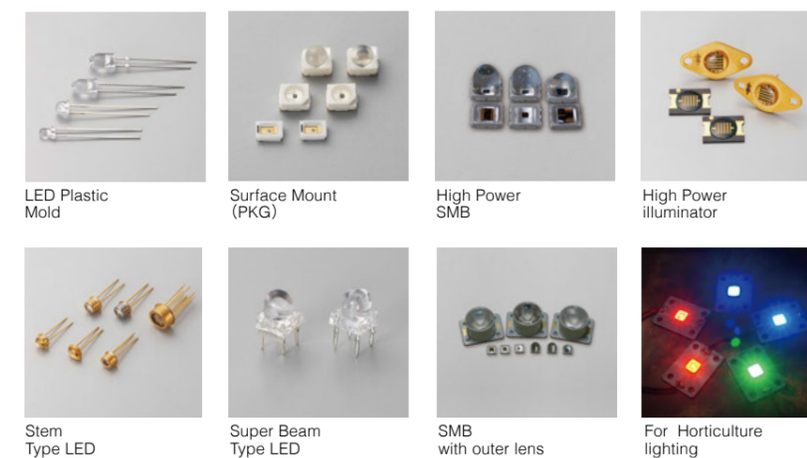
Choose from over 40 emission spectra types



※Simulated spectral radiation power traces indicate the typical spectral performance of each part number.
※This is not actual measurement data.



Package lineup



Options (Optical Measurement Instruments)

Accumulated UV Meter UIT-250

Features

- Measure five wavelength regions (centered on 172, 254, 313, 365, and 405 nm) and temperature by simply replacing the detector unit
- Battery/external power supply switching function (AC adapter optional)
- Compatible with extension cables (main unit to photoreceptor: 2 m as standard option)
- Measures irradiance, peak irradiance, exposure, irradiance distribution, irradiance of spot light sources, and temperature distribution
- Internal memory allows measurement of irradiance distribution for up to four minutes
- Auto power-off function can be enabled or disabled
- PC serial communications functions

Irradiance Distribution Data Reading	Measurement Range Switching
Samples-per-Second Confirmation	Irradiance (Temperature) Measurement



Specifications

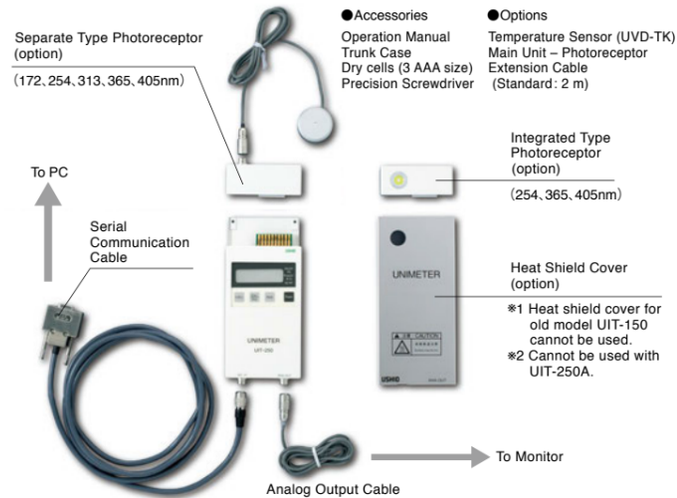
Model	UIT-250
Display	Digital LCD display on main unit, 4 irradiance digits, 5 exposure digits
Functions	Real-time display, peak irradiance, exposure, irradiance distribution, temperature, 3-step range switching, auto-power-off (5 minutes or disable)
Irradiance distribution output	Analog 0 to 1 V output; maximum recording time of 2 min., or 4 min. (with recorder connected)
Sampling rate	16 or 32 samples/s
Communication specifications	Communication format: half duplex Synchronization format: Start-stop synchronization (asynchronous) Baud rate: 4,800 bps (fixed) Transmission code: ASCII, Data length: 8 bits (fixed) Stop bits: 1, Parity: none, Delimiter: CR
Power	3 AAA dry cell batteries
Size (mm)	W75D160H15
Mass (g)	Approx. 250g

Temperature Sensor Specifications

Model	UVD-TK
Temperature measurement range (°C)	0~350
Thermocouple wire	Chromel/Alumel wire (K thermocouple)

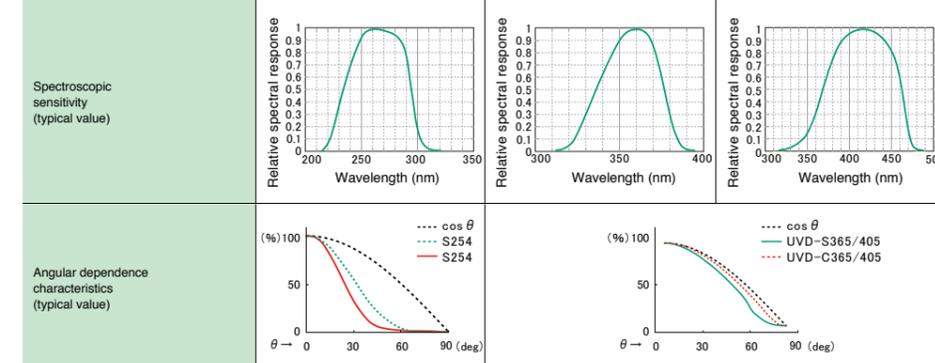
System Configuration

The UIT-250A includes the switchable battery/external power supply (AC adapter) function.



Detector Specifications

Model	UVD-C254	UVD-S254	UVD-C365	UVD-S365	UVD-C405	UVD-S405
Type	Integrated	Separate	Integrated	Separate	Integrated	Separate
Sensitivity wavelength region (nm)	220~310		310~390		320~470	
Wavelength for calibrating absolute value (nm)	254		365		405	
Calibration accuracy (%)	±10	±10	±5	±5	±5	±5
Detector diameter (mm)	φ10	φ3	φ10	φ1	φ10	φ1
Non-linearity (%)	Within ±1	Within ±1	Within ±1	Within ±1	Within ±1	Within ±1
Operating temperature range (°C) (The temperature of detector)	0~50	0~50	0~50	0~50	0~50	0~50
Temperature dependency (typical value)	-0.2%/°C	-0.2%/°C	-0.2%/°C	-0.2%/°C	-0.2%/°C	-0.2%/°C
Irradiance measurement range	Range H	0~9999	0~9999	0~9999	0.0~999.9	0.0~999.9
	Range M	0.0~9999.9	0.0~9999.9	0.0~9999.9	0.00~99.99	0.00~99.99
	Range L	0.00~99.99	0.00~99.99	0.00~99.99	0.000~9.999	0.000~9.999
Accumulated light amount measurement range	Range H	0~99999	0~99999	0~99999	0~9999.9	0~9999.9
	Range M	0.0~99999.9	0.0~99999.9	0.0~99999.9	0.0~999.99	0.0~999.99
	Range L	0.00~999.99	0.00~999.99	0.00~999.99	0.00~99.999	0.00~99.999



*Values in the graphs and figures should be considered typical values for reference, and not guaranteed for all products.

Super-Thin Palm-Top UV Irradiance Meter UIT-0365

This wireless type irradiance meter is just 4.9 mm thick. It is useful for measuring even in environments where the light source and irradiated object are very close, such as in UV coating of optical film, bonding precious components and lenses, and in UV printing processes.



Spectro-Radiometer USR-45VA/DA

Wide Dynamic Range Types

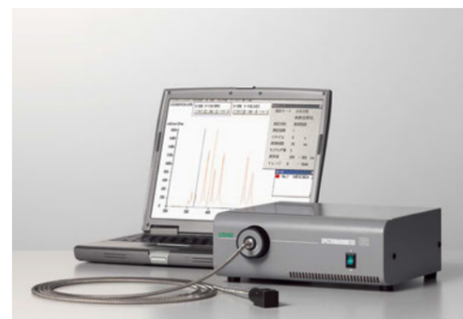
This standard-type equipment provides dispersive continuous light measurement and high-irradiance measurement functions. A greater range of light sources may now be measured, including sunlight and LED.

*Wavelength Ranges VA type: 300 to 1000 nm, DA type: 220 to 800 nm

Features

- **Measurement of Absolute Values** / This enables absolute values of spectrum energy to be displayed.
- **Minimal Scattering Light** / Minimizes amount of scattering light to achieve highly accurate measurement.
- **Wide Light Range: Flash Light** / Flash light can be measured, not only ambient light and AC light.
- **Wide Dynamic Range** / Supports wide range of measurements from weak to intense light.
- **Measurement of Dispersive Continuous Light is Possible** / Angular properties have been significantly improved with the unique optical system. Oblique incident light is captured without requiring an integrating sphere.
- **Measurement of High-Irradiance LED is Possible** / Highly accurate dispersion board enables measurement of high-intensity light.

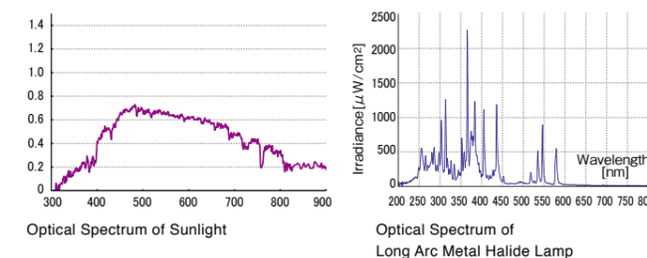
*365 nm reference value



Measurement Examples

Sunlight

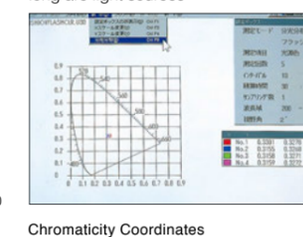
Measurement of dispersive continuous spectral light, including sunlight and long arc metal halide lamps



Optical Spectrum of Sunlight

LED

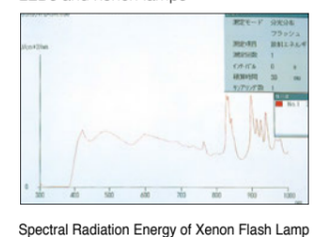
Measurement of high-intensity light, including that of LEDs and long arc light sources



Chromaticity Coordinates

Pulse

Measurement of flash light (brief light emissions) such as from LEDs and xenon lamps



Spectral Radiation Energy of Xenon Flash Lamp