

# Smart Curing System **ZUV Series**



**Value Model Controllers** 

/

New UV LEDs

**Value Model Heads** 

So, will you keep on using a lamp system?



# Cost performance that will overwhelm - a lamp system

Achieves a low initial cost level believed to be impossible in an LED system up to now.

ZUV value model has made sweeping cost reductions

possible at an initial cost lower than a lamp system.

The cost revolution was made possible by OMRON's extensive track record in lamp system replacement and LED system introduction.

There's no mistaking it. It's an LED era from now on.

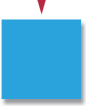
# **ZUV** value model





# **Initial cost efficiency**

Initial cost lower than that for a lamp



system



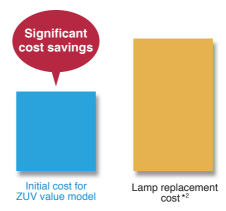


Initial cost for least-expensive lamp system main unit

The basic performance of UV bonding is retained while significant cost savings compared to a conventional LED system is achieved with carefully selected features. ZUV value model can be purchased at a price below that of the lamp system.

# Beats lamp replacement costs

Comparison of lamp system aging costs and standard model initial costs\*1



- \*1 Comparing the case in which you keep using a lamp system with the case where you switch to the ZUV value model
- \*2 Lamp replacement costs after two years have gone by at a replacement frequency of about three times a year

If customers who are currently using a lamp system would compare the costs of lamp replacement, which occurs about three times a year, in cases where they would continuously use a lamp system for two years from now on they would find installing the ZUV value model less expensive.

# Running costs is severely reduced.

It is characteristic of the LED to have a longer life in comparison with a lamp system. For that reason, extended use over a long period of time is possible and exchange frequency will decrease. In addition, LED system, with its highly stable light source, can be turned off when illumination is not needed. So, electricity costs can be reduced.

(For a lamp system whose light source is unstable, you have to leave its light source on all the time.)

# OMRON's unique head technology

It is a UV-LED, whose characteristic is its long life, but there is a chance that its life will be shorter if the heat is not properly dissipated when emitting light. For that reason, it is considered necessary to avoid rises in temperature during illumination. The advance that has fulfilled this requirement in a compact head is OMRON's unique heat dissipation structure = the Smart Canyon.

### ■ Optimized "New Smart Canyon Structure"

The Smart Canyon structure has been utilized in all heads in the ZUV Series, but for the sake of achieving low initial cost in the value model heads we have optimized this Smart Canyon structure even further, enabling it to dissipate heat more efficiently.

Optimize structure
by widening the ribs.

# We deliver the features you need, where you need them

Two models of controller according to your application



# For High cost performance

# Value model controller

ZUV-C20H

# 4-head independent On/Off control

Four-head independent On/Off control is available in a single controller. What's more, we've made more efficient illumination possible by achieving "illumination with a different illumination power and timing at each head" which is impossible in a lamp system.

# Simple operation in 3 modes

The startup screen at Power On is in illumination mode. Toggle through three modes including Power setup mode, Time setup mode, and Illumination mode with the single push of a button. The setup operation for each mode is simple. With its limited button count, simple operation, and easy-to-read screen, anyone can use it easily.



# Toggle with one push Toggle with one push Toggle with one push Time setup mode

# Cumulative illumination time control at every head

Cumulative time for every head is stored in the controller. The life of the head can be determined by setting the threshold for this cumulative time. When the cumulative time of the heads exceeds this threshold, an error is issued and the illumination time at every head can be controlled.

# **Ultra compact body**

Because of its ultra compact body that's about 1/8th the size of a conventional lamp system, it lets you build them into small-size devices or install them into the adjusting jig periphery, not to mention integration into cell production lines. Also, we use robot cable instead of quartz glass fiber for connection to the head and controller. It can be reliably used for mounting onto moving elements such as a robot or cylinder.





# For R&D and UV curing trial

# Multi-function model controller

ZUV-C30H



# Easy operation with an LED display

Setup is simple with an LED display. It displays illumination status during operation, allowing for simple, worry-free and reliable UV bonding.



Illumination time and power can be set on the top screen.

Easy-to-see menu that can be selectable to English or Japanese.

# CH UV LVL



Not only let's you do constant illumination but patterns as well, such as pulse illumination, to

# Screen during operation



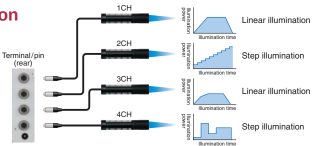
Life management with cumulative energy control. Able to adjust illumination power on the fly.



Illumination power is adjustable while in

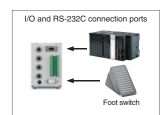
# **Programmed illumination**

You can program illumination patterns such as step illumination and linear illumination, and high-precision adhesion to reduce resin shrinkage is possible.



# Multi-access link

Its usability is top in a class by itself, with multi-connected access link features such as external control using the I/O port or RS-232C connection and data transfers to a PC via USB.



You can turn illumination On or Off, change illumination patterns, or control various types of alarms externally with the I/O port or the RS-232C connection.



You can transfer such cumulative illumination energy and frequency data to a PC via USB. This is useful in QA data storage and failure analysis.



It comes equipped with a power tuning feature that allows you to correct illumination power based on the output of an illumination meter. Power corrections can be made simply and reliably during startup inspection.

# Solve various problems of lamp system



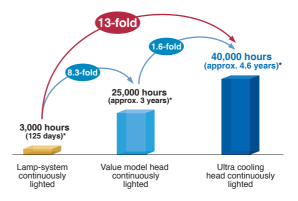


# Eliminates the manpower, time, and costs of light source replacement

# Industry's top-class lifetime of 40,000 hours achieved with ultra cooling heads

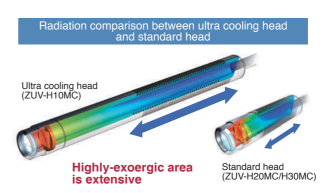
The biggest issue for the lamp system is frequent replacement of the lamp light source.

LED system has longer life compared to the lamp system. Replacement man hours can also be eliminated if you use the ultra cooling head. The continuously-on lifetime of the ultra cooling head is 40,000 hours, both the labor hours and running costs of the replacement work can be reduced substantially.



\* Useful life at 24 hours/day operation (prospective life time)
Prospective life time is defined period of light power degradation by design calculation
under the prescript environment in instruction manual. It's not certified value.

As for the ultra cooling head, we have expanded the number of heat dissipating ribs in the Smart Canyon Structure from 21 of standard head (ZUV-H30MC) to 40 by making the housing into a long body. Through effective dissipation of heat, we have achieved industry-leading long life and illuminance stability.





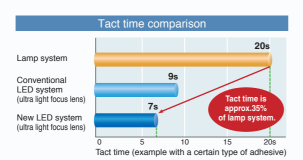
# Even shorter tact time with new UV LEDs

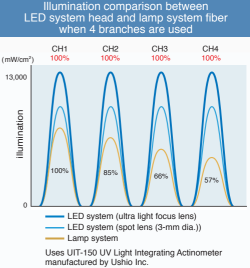
# High-speed bonding with the highest illumination class in the industry at 13,200 mW/cm<sup>2</sup> produced by an ultra light focus lens

New UV LEDs with much greater brightness are used on all heads.

If you mount an ultra light focus lens, the illumination greatly exceeds the average illumination of mercury lamps to achieve the industry's top class at 13,200 mW/cm². This represents an approximately 140% increase in illumination over previous heads so that you can reduce bonding tact times even more. \*3

\*3 Typical example with ultra light focus lens ZUV-L2H





Uses UTI-150 UV Light Integrating Actinometer manufactured by Ushio Inc.
When measured at suggested work distance.
Lamp system value is an example with a typical fiber.

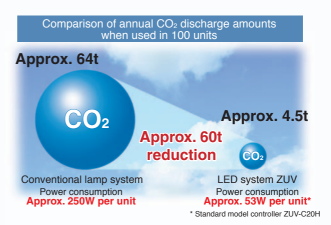
As the number of channels is increased by branching fibers, the maximum illumination for a lamp system continues to decrease. With an LED system, the maximum illumination of each head remains the same regardless of how many channels are used, to enable highly productive UV bonding.



# **Environmentally safe**

# Substantially reduces CO<sub>2</sub> emissions in power-saving LED system usage

High power consumption and disposal of the mercury lamps that occurs with each replacement are problems at a lamp system site, but they can be resolved by using an LED system. An LED system has lower power consumption than a mercury lamp system, and can also lead to power saving with efficient use of energy through lighting control. It contributes to reduce CO<sub>2</sub> emissions substantially. In addition, the LED light source doesn't use mercury so it is superior in terms of reduced environmental impact.



Notes • Assumed to be 24 hours and 260 days operation.

- Assumes "on time divided by equipment operation time" to equal one-third.
   For CO<sub>2</sub> emissions, calculation of 4.1t CO<sub>2</sub> reduction with 10,000 kWh reduction in the Nationwide Receiving End Coefficient published by the Federation of Electric Power Companies of Japan
- Power Companies of Japan
   Power consumption may vary according to device conditions

# Illumination variation tailored · to all UV bonding





# Bonds at once over a wide range

# Line beam lens with a 15mm beam width



UV adhesion with line beam lens

With a line beam lens, UV bonding of work which used to be difficult with a single illumination is also possible. A relatively uniform elongated elliptical illumination area is achieved by illuminating with line beam lens (ZUV-L15L) with a 15 mm beam width. You can accomplish UV bonding at once without moving the illumination head, so productivity will increase.

# Line beam lens

ZUV-L12L (Beam width: 12 mm) and ZUV-L15L (Beam width: 15 mm)



Diffuse illumination head ZUV-H35MC Diffuse illumination head value model ZUV-H25MC

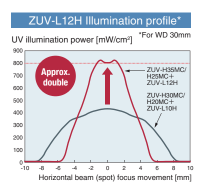
Diffusing lens ZUV-L12H

# **Bonds securely even** if separated

# 800 mW/cm<sup>2</sup> illumination power even at a working distance of 30 mm

Use the newly developed ZUV-H35MC/H25MC diffuse illumination head and a ZUV-L12H diffusing lens to achieve irradiation power of 800 mW/cm<sup>2</sup> at a working distance of 30 mm. Reliable bonding is realized

even at a distance by ensuring illumination power that used to be a problem when illumination couldn't be done close to the work.





# Maximum power for high-speed bonding

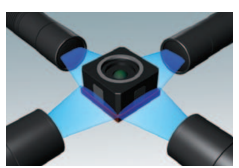
# Ultra light focus lens with industry top-class illumination at 13,200 mW/cm<sup>2</sup>

If you mount an ultra light focus lens with a spot diameter of 2 mm to a value model head with the new, brighter UV LEDs, you will achieve an industry top-class maximum illumination of 13,200 mW/cm<sup>2</sup>.

You can reduce the bonding tact time and increase productivity.

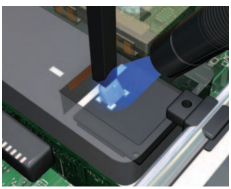
Ultra light focus lens

ZUV-L2H



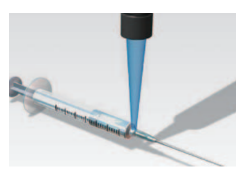
Adhesion of a camera module housing and a board

We shortened tact time by illuminating with a line beam lens. Contributes to improvements in productivity.



UV bonding of a light pickup lens

In addition to being able to bond reliably even at a work distance of 30 mm, it contributes to improvements in productivity with diffuse beam illumination.



Bonding needles to syringes

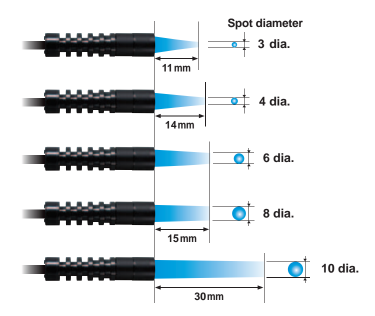
High-speed bonding is enabled by the ultra light focus lens.



# Optimum illumination with five spot sizes to choose from

# Spot lenses with 3/4/6/8/10-dia. beam

Easy to change spot size with interchangeable head lenses. Reliable UV bonding can be performed with the selection of a spot in a size appropriate to the work from five lenses.



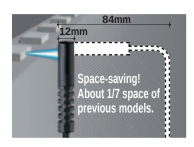
Spot lens ZUV-L3H/L4H/L6H/L8H/L10H

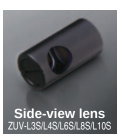


# Effectively save equipment space with a light path that is emitted at 90°

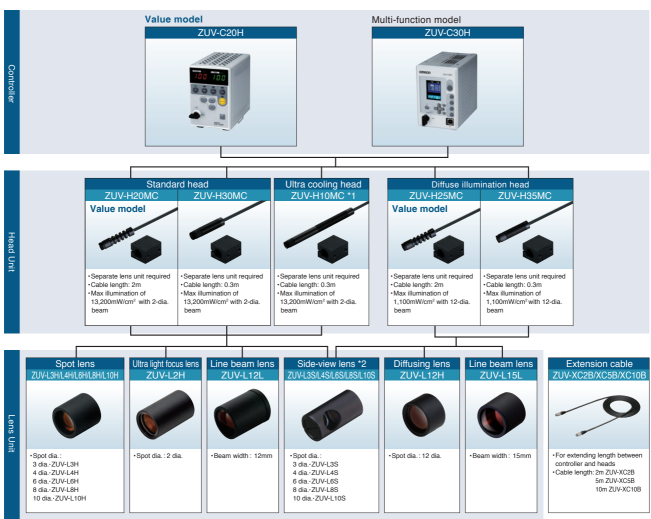
# Side-view lens for UV illumination from the side of the lens unit

The light path is illuminated at 90° to occupy only about 1/7 the space of previous models. This achieves more flexibility in mounting the head and enables more flexible usage of space in production equipment. Installation is also possible in small spaces in existing equipment.





# Ordering Information



<sup>\*1</sup> Model is also available with 2-m cable. (ZUV-H10MC 2M)

# Ratings and Characteristics

Controller

Model		ZUV-C20H (Value model)	ZUV-C30H (Multi-function model)			
Irradiation	Constant irradiation	Irradiation power (0% to100%), Irradiation time (max. 99.9 s/unlimited)	Irradiation power (0% to 100%), Irradiation time (999.9 s max./unlimited			
method	Pattern irradiation	Unavailable	Can be set to step or ramp (linear) (16 points specified per setting) Applicable Heads: ZUV-H Series			
No. of settings		No bank feature	16 banks			
Cumulative Irradiation		Time (unit: 100 hour display)	Energy (display unit - J)			
Terminalxx Inputs		Emergency stop, UV illumination start/stop (all channels/4 channels)	Emergency stop, start/stop UV irradiation (4 channels), select settings (banks)			
block I/O	Outputs	Ready (all channels/4 channels), error, operating life	Ready (4 channels), UV irradiating, errors			
RS-232C and USB I/O		None	Start/stop UV irradiation (4 channels), select settings (banks), get/change settings data, save/read data, power tuning			
Cooling method		Natural air cooling (no fan)	Natural air cooling			
Power supply voltage		100 to 240 V AC±10% 50/60 Hz (In the case of using AC adapter) *1 *2 19 V DC±5% *3	Select AC or DC power supply • AC power supply: 100 to 240 V AC±10%, 50/60 Hz (AC adapter included) *1 *4 • DC power supply: 24 V DC±10% (supplied from terminal block on back of unit)			
Current consumption		1.4A (53W)	With AC adapter: 1.5 A (36VA) With DC power supply: 1.5 A (36VA)			
Vibration resistance		10 to 150 Hz (acceleration 50 m/s²) with a 0.35 mm single amplitude for 8 minutes each in X, Y, and Z directions, 10 times				
Shock resist	tance	150 m/s² in 6 directions (up/down, right/left, front/back), 3 times each				
Ambient temperature range		Operating: 5 to 35°C; Storage: -10 to 60°C (with no condensation or icing)				
Ambient humidity range		Operating/storage: 30% to 85% (with no condensation or icing)				
Degree of protection		IEC 60529 IP20				
Material		Polycarbonate, SECC	SUS, aluminum			
Weight (package state)		Approx. 1,800g (Controller: approx. 1,200g)	Approx. 2,600g (Controller: approx. 1,800g)			
Accessories		Instruction sheet, key, AC adapter	Instruction sheet, key, AC adapter			

<sup>\*2</sup> When using ZUV-H25MC/H35MC diffuse illumination head with side-view lens, we recommend using ZUV-L3S/L4S.

<sup>1
1</sup> Attached AC cord as standard is designed for use with 100 V AC (Japanese specifications).

\*2 When ZUV is used in China, ZUV-C20H-Z1 should be selected. AC cord for use with 220 V AC (Chinese specifications) is in it.

\*3 When ZUV is used in any other country, ZUV-C20H-D1 should be selected. AC adapter and AC cord is not supplied with it, but the cord for DC input is supplied.

\*4 In the case that you use ZUV-C30H in other than Japan, please connect DC power supply to terminal on backside.

# ■ Ratings and Characteristics

# Head Unit

Model		ZUV-H20MC/H30MC/H10MC/H25MC/H35MC			
Light source	Wavelength	365nm *			
	Class	Class 3B (JIS C 6802: 2005) Class 3B (EN60825-1: 1994 +A1: 2002 +A2: 2001)			
Vibration resistance		10 to 150 Hz (acceleration 50 m/s²) with a 0.35 mm single amplitude for 8 minutes each in X, Y, and Z directions, 10 times			
Shock resistance		150 m/s² in 6 directions (up/down, right/left, front/back), 3 times each			
Ambient temperature range		Operating: 5 to 35°C; Storage: -10 to 60°C (with no condensation or icing)			
Ambient humidity range		Operating/storage: 30% to 85% (with no condensation or icing)			
Degree of Protection		IEC60529 IP40			
Material		ZUV-H20MC/25MC:Zinc, aluminum, glass ZUV-H30MC/H10MC/H35MC:Zinc, copper, aluminum, glass			
Weight (packed state)		ZUV-H20MC/H25MC : Approx. 185g (Head unit: approx. 100g), ZUV-H30MC/H35MC : Approx. 150g (Head unit: approx. 55g), ZUV-H10MC(0.3m) : Approx. 180g (Head unit: approx. 105g), ZUV-H10MC 2M : Approx. 235g (Head unit: approx. 160g)			
Accessories		Instruction sheet, mounting brackets (with M3 screws), warning labels (in English)			

<sup>\*</sup> Models are also available with a 385-nm light source wavelength. (Standard head: ZUV-H21MC 2M/H11MC 2M, diffuse illmination head: ZUV-H26MC 2M)

### Lens Unit

Model	ZUV-L2H/L3H/L4H/L6H/L8H/L10H/L12L/L15L/L3S/L4S/L6S/L8S/L10S/L12H			
Vibration resistance	10 to 150 Hz (acceleration 50 m/s²) with a 0.35 mm single amplitude for 8 minutes each in X, Y, and Z directions, 10 times			
Shock resistance	150 m/s², 6 directions (up/down, right/left, front/back), 3 times each			
Ambient temperature range	Operating: 5 to 35°C; Storage: -10 to 60°C (with no condensation or icing)			
Ambient humidity range	Operating/storage: 30% to 85% (with no condensation or icing)			
Degree of Protection	IEC60529 IP40			
Material	Aluminum, glass			
Weight (package)	ZUV-L2H/L3H/L4H/L6H/L8H/L10H : Approx. 10g (lens unit: approx. 5g),         ZUV-L12L/L15L : Approx. 30g (lens unit: approx. 5g),         ZUV-L3S/L4S/L6S/L8S/L10S : Approx. 35g (lens unit: approx. 5g),         ZUV-L12H : Approx. 30g (lens unit: approx. 5g)			
Accessories	Instruction sheet			

When using the standard head Ultra light focus lens/Spot lens/Line beam lens

Head unit model	ZUV-H20MC/H30MC/H10MC						
Lens unit model	ZUV-L2H	ZUV-L3H	ZUV-L4H	ZUV-L6H	ZUV-L8H	ZUV-L10H	ZUV-L12L
Spot diameter/Beam shape	2 dia.	3 dia.	4 dia.	6 dia.	8 dia.	10 dia.	12 × 2mm
Recommended working distance	10mm	10mm	15mm	20mm	20mm	30mm	15mm
Peak illumination *1	13,200mW/cm <sup>2</sup>	8,600mW/cm <sup>2</sup>	7,200mW/cm <sup>2</sup>	4,500mW/cm <sup>2</sup>	2,200mW/cm <sup>2</sup>	760mW/cm <sup>2</sup>	1,500mW/cm <sup>2</sup>

# Side-view lens

Head unit model	ZUV-H20MC/H30MC/H10MC					
Lens unit model	ZUV-L3S	ZUV-L4S	ZUV-L6S	ZUV-L8S	ZUV-L10S	
Spot diameter	3 dia.	4 dia.	6 dia.	8 dia.	10 dia.	
Recommended working distance	4mm	5mm	8mm	13mm	5mm	
Peak illumination *1	8,300mW/cm <sup>2</sup>	6,400mW/cm <sup>2</sup>	4,200mW/cm <sup>2</sup>	2,100mW/cm <sup>2</sup>	660mW/cm <sup>2</sup>	

# When using the diffuse Illmination head Diffusing lens/Side-view lens/Line Beam lens

Head unit model	ZUV-H25MC/H35MC				
Lens unit model	ZUV-L12H	ZUV-L3S	ZUV-L4S	ZUV-L15L	
Spot diameter/Beam shape	12 dia.	3 dia.	4 dia.	1.5 × 3mm	
Recommended working distance	30mm	8mm	13mm	15mm	
Peak illumination *1	1,100mW/cm <sup>2</sup>	5,400mW/cm <sup>2</sup>	3,000mW/cm <sup>2</sup>	770mW/cm <sup>2</sup>	

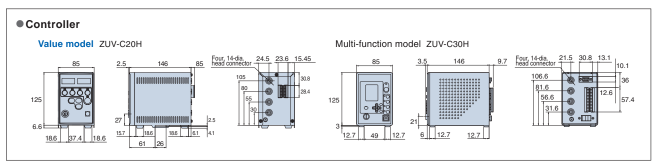
<sup>\*1</sup> Under the following conditions: 100% irradiation power, 25°C room temperature, and with heat sink. Values for reference only.

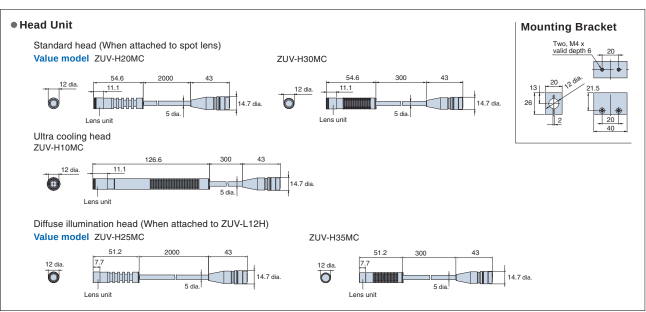
The illumination varies depending on factors such as the amiant environment, installation conditions, the service life of part, and differences between parts.

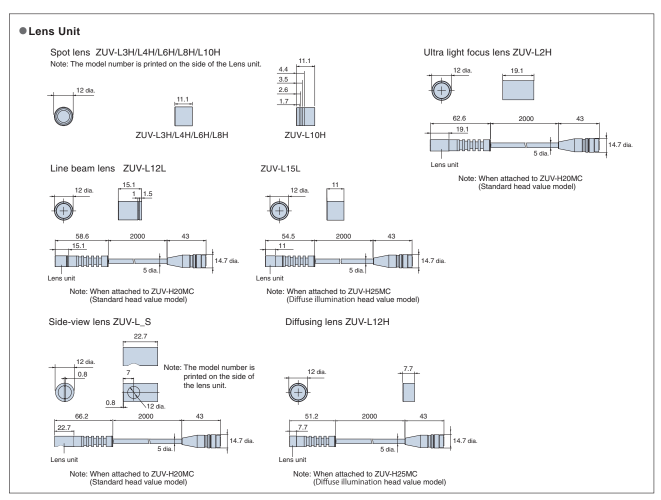
Continually check the curing status to ensure that there is room for error in the illumination.

Refer to Beam Spot Profiles (Typical Examples) on page 13 for design information.

# **■ External Dimensions** (Unit: mm)



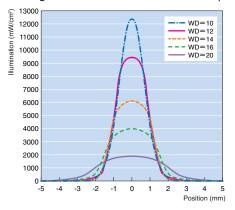




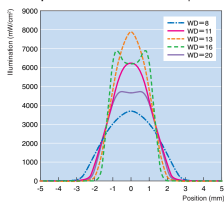
# Standard head / ultra cooling head ZUV-H20MC/H30MC/H10MC

(Controller ZUV-C20H/C30H, at 100% irradiation power)

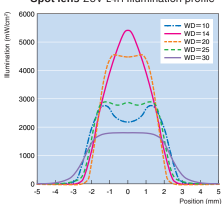
### Ultra light focus lens ZUV-L2H Illumination profile



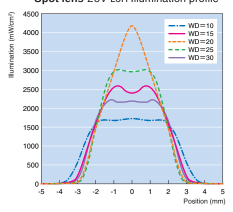
### Spot lens ZUV-L3H Illumination profile



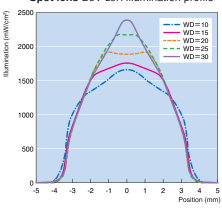
### Spot lens ZUV-L4H Illumination profile



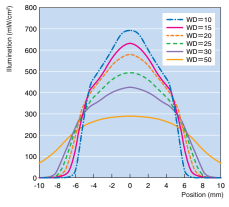
Spot lens ZUV-L6H Illumination profile



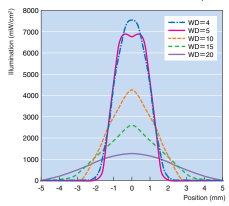
# Spot lens ZUV-L8H Illumination profile



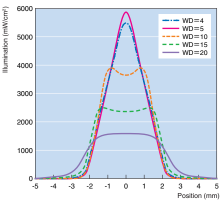
Spot lens ZUV-L10H Illumination profile



# Side-view lens ZUV-L3S Illumination profile



Side-view lensZUV-L4S Illumination profile

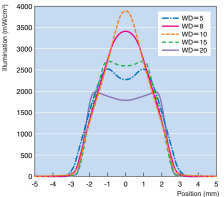


Note: 1. WD is setting distance to a workpiece from a lens unit end face.

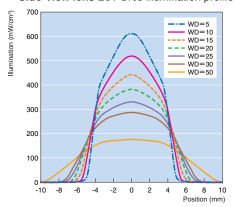
Note: 2. The illumination profile varies depending on factors such as the ambient environment, the installation conditions, the service life of part, and differences between parts. Continually check the curing status of the resin to ensure that there is room for error in the illumination profile.

(Continued on page 14.)

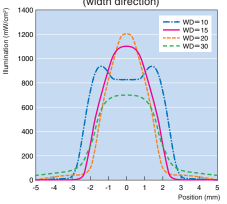
# Side-view lens ZUV-L6S Illumination profile



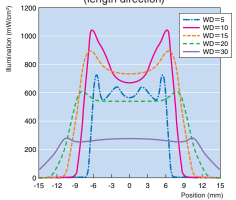
# Side-view lens ZUV-L10S Illumination profile



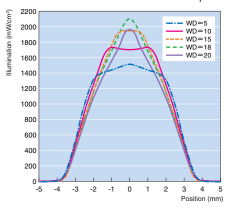
Line beam lens ZUV-L12L Illumination profile (width direction)



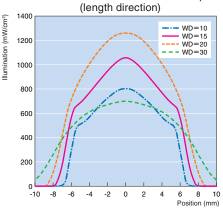
# Line beam lens ZUV-L15L Illumination profile (length direction)



Side-view lens ZUV-L8S Illumination profile



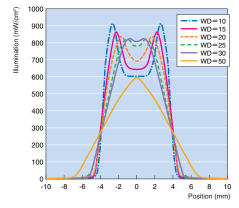
Line beam lens ZUV-L12L Illumination profile



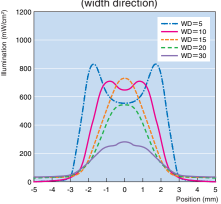
## Diffuse illumination head ZUV-H25MC/H35MC

(Controller ZUV-C20H/C30H, at 100% irradiation power)

# Diffusing lens ZUV-L12H Illumination profile



# Line beam lens ZUV-L15L Illumination profile (width direction)



Note: 1. WD is setting distance to a workpiece from a lens unit end face.

Note: 2. The illumination profile varies depending on factors such as the ambient environment, the installation conditions, the service life of part, and differences between parts. Continually check the curing status of the resin to ensure that there is room for error in the illumination profile.

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# **MARNING**

Never look directly at or allow your skin to be exposed to the ultraviolet light.

Ultraviolet light will damage vision and skin if it is viewed directly or the skin is exposed.

Workers shall wear protective goggles and equipment to protect from being exposed to light reflection.



Never disassemble the Unit.

Disassembling the Unit may lead to electric shock or damage from light leakage.



# **⚠** CAUTION

Moderate burn is likely to occur. Lamp is hot immediately after power is turned OFF.



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This document provides information mainly for selecting suitable models. Please read the document User's Manual (Z281) carefully for information that the user must understand and accept before purchase, including information on warranty, limitations of liability, and precautions.

### OMRON Corporation Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit

Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ASIA PACIFIC PTE. LTD.
No. 438A Alexandra Road # 05-05/08 (Lobby 2),
Alexandra Technopark,
Singapore 119967
Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

### **Authorized Distributor:**

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