UVM003A-0302U1-RM1

Precaution

This product, UVC LED assembly, emits deep ultraviolet light. Do not irradiate the body directly because UVC has a strong influence on cells. Do not look directly at light. / Avoid direct exposure to skin.

Please be careful of handling of UVC and conduct the driving confirmation based on your judgment.

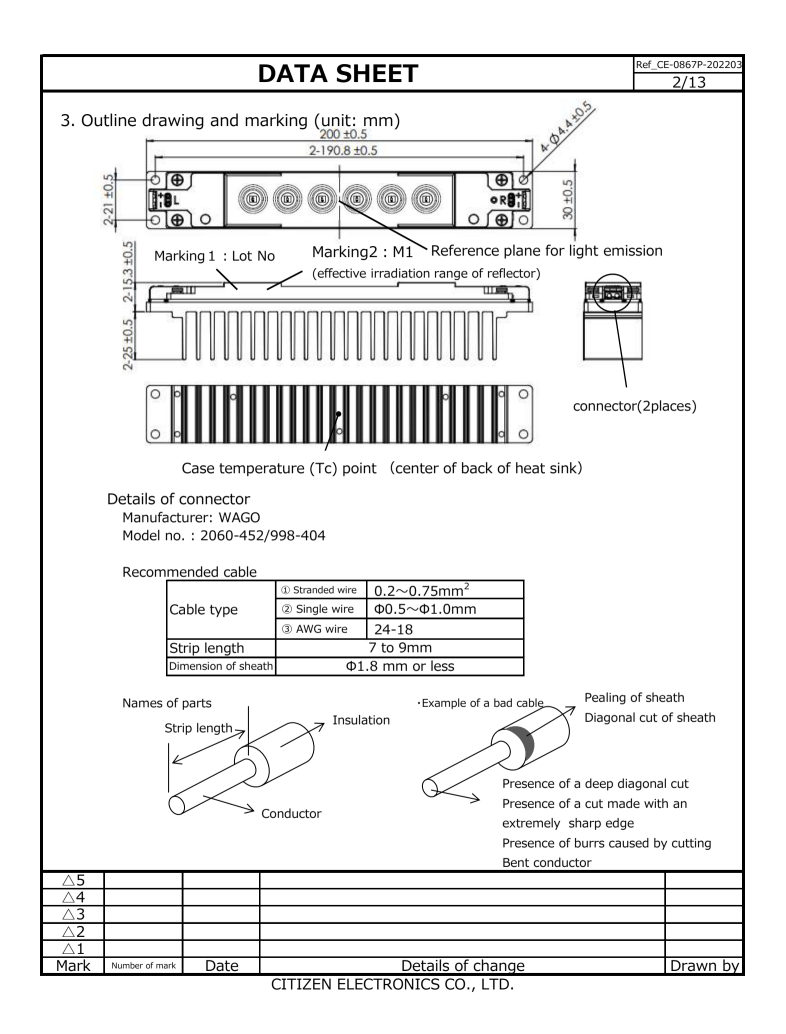
CITIZEN ELECTRONICS CO., LTD. shall not be liable for any personal or property damage due to deep ultraviolet light.





High intensity ultraviolet light Eye and skin hazard -avoid exposure to eyes/skin Do not look directly at light -use eye protection Use warning labels on systems containing UV LED

DATA SHEET	Ref_CE-0867P-202203				
1. Scope of Application This datasheet is applied to UVM003A-0302U1-RM1.					
2. Part code					
$\underbrace{UVM \ 003A}_{[1]} - \underbrace{03}_{[2]} \ \underbrace{02}_{[3]} \ \underbrace{U1}_{[4]} - \underbrace{RM1}_{[5]}$ [1] Product name	_				
[2] Die count in series 3					
[3] Die count in parallel 2					
[4] UVC package U1					
 [5] Luminous Intensity Distribution Reflector middle 1 ※ 1 As for irradiation range, please refer to Effective Irradiation Range of 4. Performance (2) 					
■ Features ■					
Purpose : disinfection					
 LED : UVC LED Peak wavelength 260~270nm ※2 ※2 Wavelength range of LED to be mounted should be the specification value of the LED manufacturer at Tc=25℃ 500mA 					
Outline Drawing : 200×30×40.3mm					
Structure : High-heat dissipation structure on aluminum base					
Compliant with RoHS2.0 Directive and halogen free					
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4. Performance

(1) Absolute Maximum Rating

Parameter	Symbol	Maximum Rating Value	Unit	
Input Power	Pi	13.4	W	*1
Forward Current	Ι _F	600	mA	*1
Reverse Voltage	V _R	-5	V	
Operating Temperature Range (Ambient temperature)	T _{op}	-10 ~ +45	c	
Storage Temperature Range	T _{st}	-25 ~ +75	c	
Case temperature	Тс	70	°C	*2
Tightening Torque	-	0.6	N∙m]

*1 Input power, forward current and case temperatures are values for use within the range of the derating curve described in this data sheet.

*2 As for measurement point of case temperature, refer to 3. Outline drawing

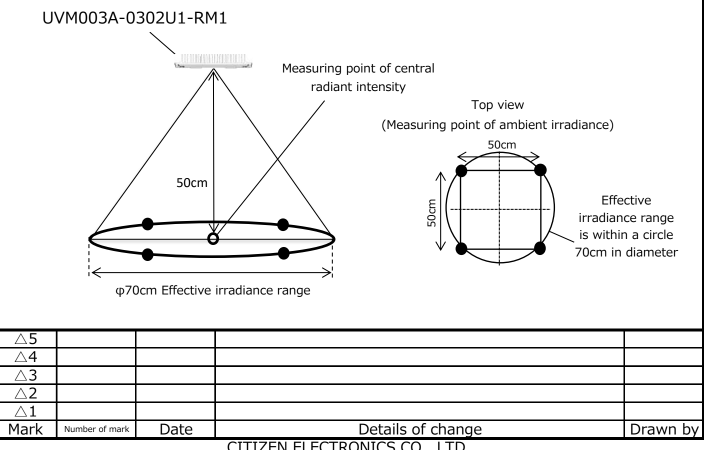
(2) UVC LED Assembly Characteristics (Electrical and physical characteristics) Tc=25°C $\times 1 \times 2$

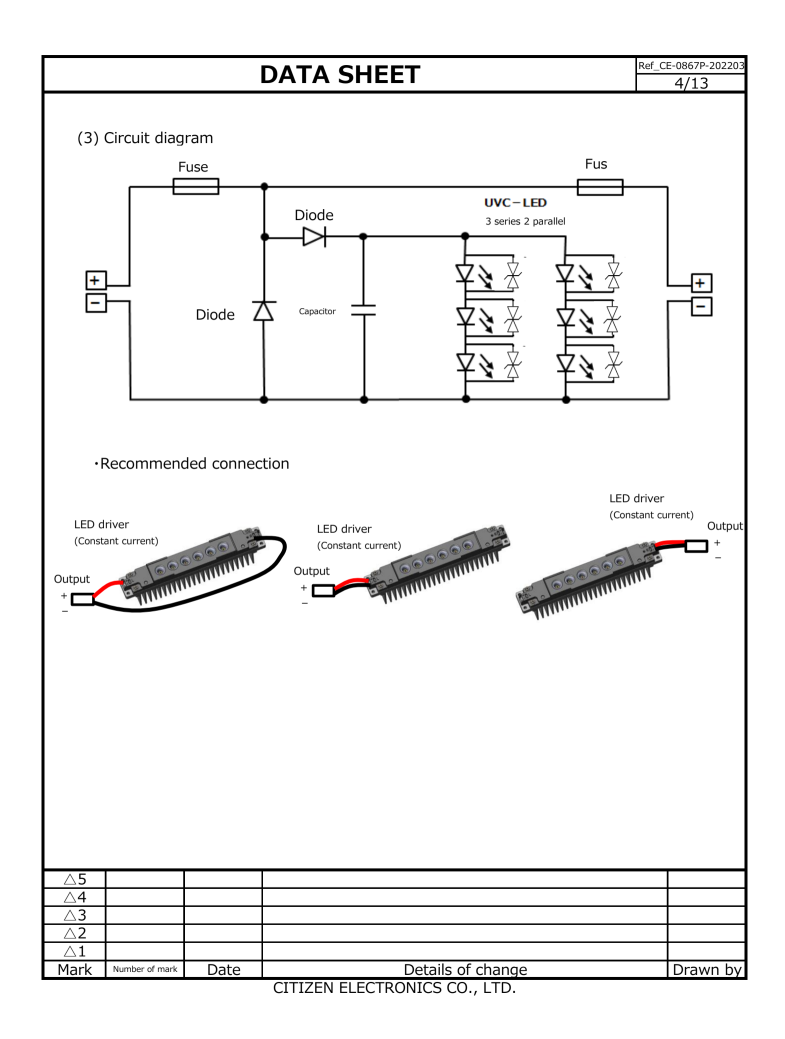
Parameter	Symbol	Condition	MIN	TYP	MAX	Unit
Forward Voltage	V _F	I _F =500mA	13.9	-	22.7	V
Central radiant intensity %3	-	I _F =500mA	0.020	(0.027)	-	mW/cm ²
Ambient irradiance %4	-	I _F =500mA	0.012	(0.017)	-	mW/cm ²

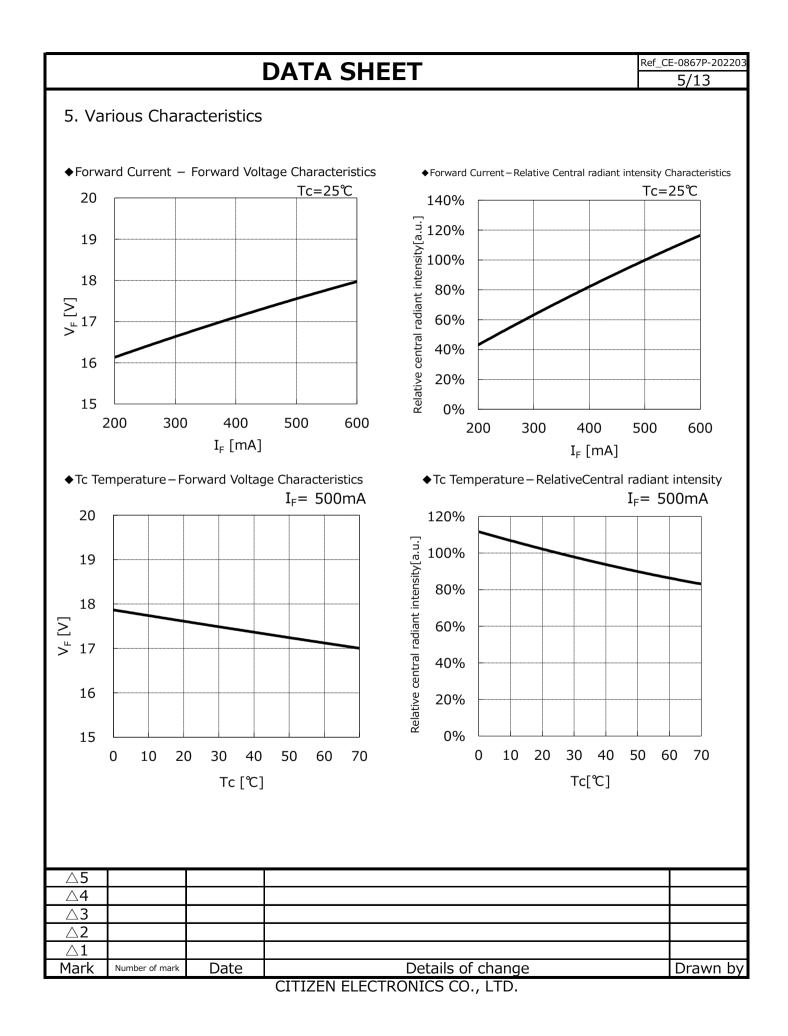
%1 The measurement distance is 50 cm. (Distance from UVC LED to the light receiving part of the measuring instrumen)

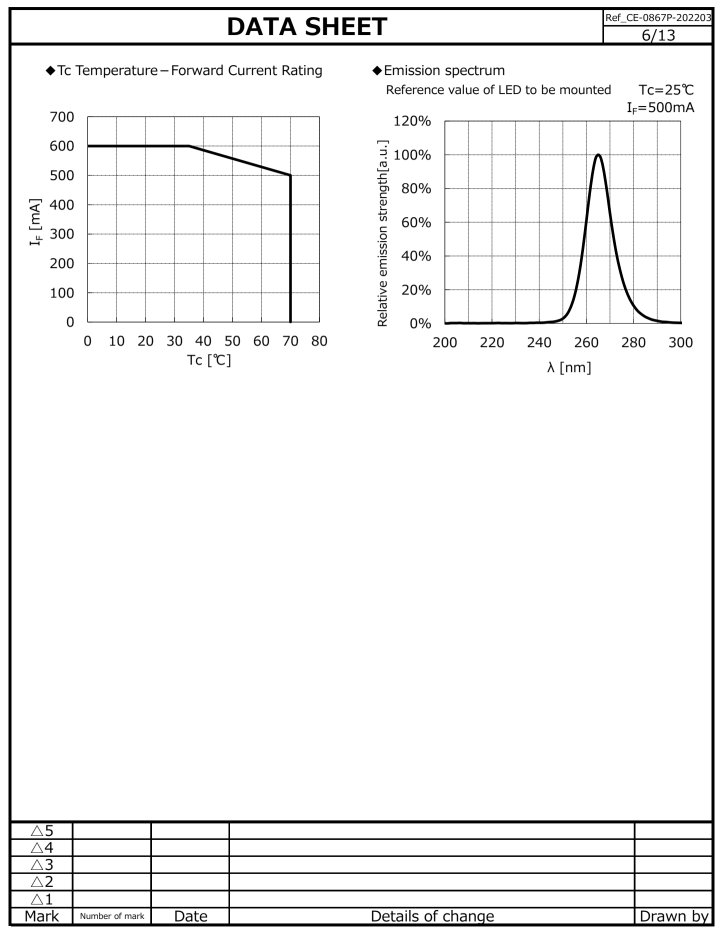
%2 Measurement tolerances: Forward Voltage ±3%, Illuminance ±10%

%3 %4 For Central radiant intensity and ambient irradiance, please refer to below figures









6. Reliability

(1) Details of the Tests

Test item	Test conditions	Test hours
①Continuous Operation	I _F =500mA(250mA/LED) Ta=25℃ Tc=35℃	500 hours
 ④High Temperature and High Humidity Operation Test 	I _F =500mA(250mA/LED) Ta=45℃ Tc=55℃ 95%	500 hours
③Low Temperature Storage Test	Ta=-25℃	500 hours
④High Temperature Storage Test	Ta=75℃	500 hours
⑤High Temperature and High Humidity Storage Test	Ta=45℃ 95%	500 hours
©Temperature Cycle Test	Ta=-25℃(30min)∼75℃(30min) one cycles	100 cycles
⑦Withstand Voltage Test	AC500V is applied between heat sink and connector	1 minute

Note) Ta means ambient temperature

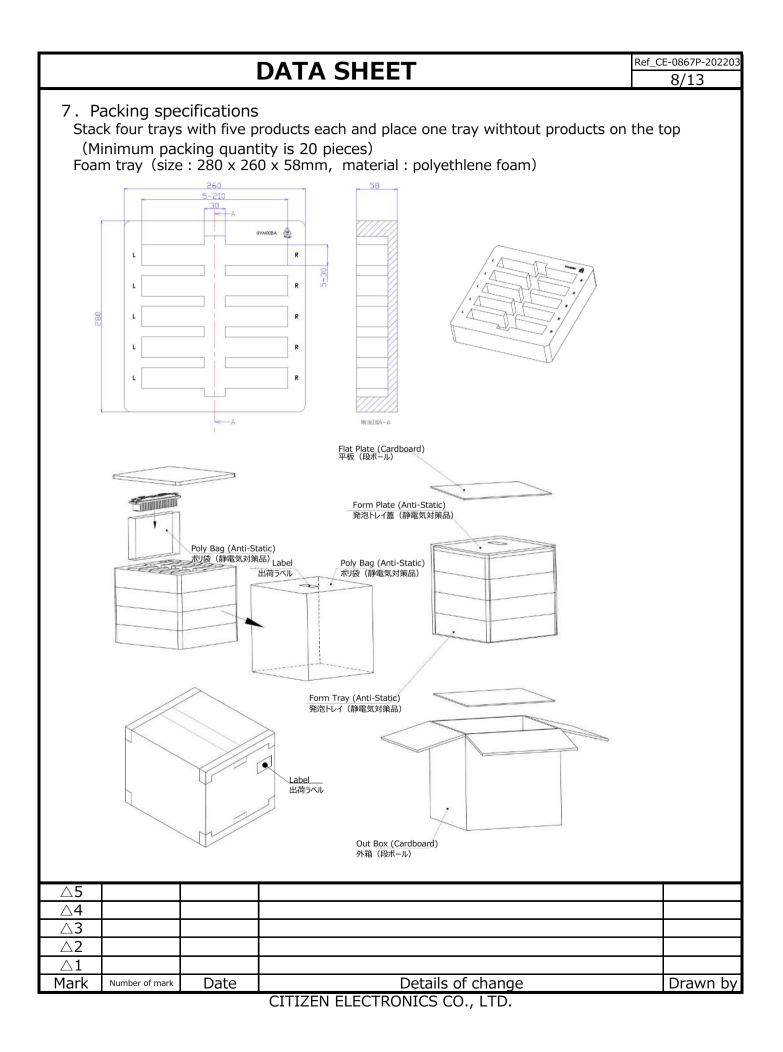
(2) Judgment Criteria of Failure for Reliability Test ($(1\sim 6)$)

			(Ta=25℃)
Measuring Item	Symbol	Measuring Condition	Judgement Criteria for Failure
Forward Voltage	V _F	I _F = 500mA	>U × 1.1
Irradiance	mW/cm ²	I _F = 500mA	<s 0.50<="" td="" ×=""></s>

U : means the upper limit of the specified characteristics. S : means the initial value. Note) Measurement shall be taken between 2 hours and 48 hours, having returned the test pieces to the normal ambient conditions after the completion of each test.

- (3) Judgment Criteria of Failure for Reliability Test (⑦)
 - \cdot No dielectric breakdown should occur when voltage is applied
 - No dielectric breakdown or damage to the appearance of substrate or housing should occur.

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8. Pred	autions					
	1) Handling precautions					
	 This product is a product that emits deep ultraviolet rays (UVC). 					
	UVC has a strong influence on cells, so direct exposure to the body is dangerous.					
	• JISZ8812 defines the allowable amount of ultraviolet rays, which is 4.6 mJ / cm^2 (8 hours a day)					
	for 260 nm and $3mJ / cm^2$ (8 hours a day) for 270 nm.					
	Do not look at UVC lighting directly because there is a risk of eye pain or visual impairment.					
	Irradiating the skin directly with UVC light may cause skin irritation.					
	Please take measures such as using protective glasses or gloves to prevent direct exposure of					
	ultraviolet rays to the human body.					
	Also, pay attention not only to the direct light itself but also to reflected light.					
	• Ultraviolet rays are also irradiated outside the effective irradiance range described in 4. Performan	ce.				
	• Ultraviolet rays deteriorate wallpaper or resin products, etc. Also, if you irradiate at a short distance	e the color				
	of such may change rapidly. Please be careful regarding deterioration and discoloration of the obje					
	• Plants are sensitive to UV light. Depending on the type of plant, the leaves may wilt or die.					
	• We are not liable for any personal or property damage caused to you or a third party due to UV ex	posure.				
	Please do not touch the glass area because it is an optical product and such contact impacts					
	on the function, performance and reliability of the product.					
	Do not touch the glass area or its surroundings during or immediately after irradiation as they may	y be hot.				
	• Please do not apply stress to the product by swinging or pulling the lead.					
	• Do not add excessive shock by a dropping and so on. It may cause a malfunction or an unexpecte	d accident.				
	• Covering or sealing the product may cause heat to build up inside and it may cause a fire or malfu	nction.				
	• Disassembling or modifying the product may cause a part to drop off, fire, electric shock, or injury					
	• If you connect or disconnect the power supply line or operate the product with wet hands, you may	ay receive				
	an electric shock.					
	 If you notice a strange odor or smoke, cease operation it immediately. It may cause a fire or electric shock. 					
	Do not use for any purpose other than sterilization.					
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(2) Precautions for fixing the produc	(2)	Precautions	for	fixing	the	product
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 We recommend fixing UVC LED Assbembly by using M4 screws.
 Please attach the UVC LED Assembly by temporarily tightening screws and then conducting final tightening of the screws to prevent the application of an excessive stress or strain on the UVC LED Assembly.

• When using the product while it is adhered to something or while connected to another component constituting one body, make sure to confirm that the quality of the product is not affected by way of an appropriate method.

(3) Countermeasure against static electricity

• Handling of this product requires countermeasures against static electricity because it is a semiconductor product. Please take adequate measures to prevent any static electricity being produced such as by wearing of a wristband or antistatic gloves.

• Every manufacturing facility concerned with the product (plant, equipment, machine, carrier machine and conveyance unit) should be grounded to prevent the product from being electric-charged.

 After assembling the UVC LED assembly into your final product(s), it is recommended to check whether the assembled UVC LED assembly have been damaged by static electricity (electrical leak phenomenon) or not.

(${\bf 4}$) LED driving conditions

• It is recommended to drive the UVC LED assembly by using constant current.

• Please ensure no excessive current, excessive voltage or excessive reverse voltage electrical transients is applied to the UVC LED assembly when turning ON or OFF the UVC LED assembly.

• Ensure the power supply system of this product is separate from lighting equipment and other equipment.

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(5) Operating environment and storage

• This product is not designed for usage under the following conditions.

If the product is used or may be used in the following environments, you must take appropriate measures and evaluate the effect before use.

Places where the product is or may:

- $\boldsymbol{\cdot}$ be directly or indirectly wet with rain or splash
- $\boldsymbol{\cdot}$ be damaged by sea breeze or salt
- be exposed to corrosive gas (such as Cl_2 , H_2S , NH_3 , SOx, NOx, etc.)
- \cdot be exposed to dust, fluid or oil
- Do not use or store the product under conditions where chlorine, sulfur, acid or alkaline gas, or salt which is compressed or condensed is present, or where factors that generate corrosion exist.
- Please store the product at ambient temperature between 5 to 40° C and at RH between 20 to 70%. Please keep the product away from direct sunlight and dust.

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q	Other	precautions
9.	Other	precautions

• Warranty period is half a year from the day we delivered the product (under the storage conditions we specify.)

•	We guarantee the delivered products themselves within the reliability test result items and the conditions.
	In cases where the product is used in situations outside the conditions described in this delivery
	specification and such causes an accident or damage, we will not be held liable.

- The absolute maximum ratings of this product are also applied when assembling the product in the actual device. Please confirm service life and quality of the product in the assembled device and in practical use at your company. Also, please sufficiently verify conformance to the standards such as safety and reliability and assurance of performance of the final product on your own responsibility.
- If any defect is found during the warranty period, do not disassemble or dismantle the product but contact our sales window to follow its instruction.
- If a defective product is found, we will take measures with mutual consultation, but if it is clear that the defective product should be attributed to CE, we will deliver a replacement product in principle.
- Our warranty does not cover situations where this product undergoes secondary fabrication such as change in shape.
- Do not reverse-engineer the product including disassembling or analysis without our approval.

 This product is intended to be used for general electronic equipment such as general lighting, home appliances, and information-communication equipment. It is not desinged or manufactured to be used for special application (eg. automobiles, trains, ships, airplanes, spaceships, submarine repeaters, atomic energy control systems, combustion equipment, life-support systems, safety devices). We will not guarantee any application suitability for goods like those described above that require special quality and reliability. 	
In cases where the product is used in specail applications and it causes an extensive property damage, threatens human life or damages the human body, we will not be held liable.	
• We will not be liabile for any disadvantage, damage or cause of legal action, or any other damage	

or loss that arise from the use or nonuse of technical information or data of this specification.

•	When desinging as a set where safety is important, make sure to consider the impact that a malfunction
	of a single product has on the whole set, and ensure safety with a fail-safe design such as using a
	protection circuit or a protection device.

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