

# Sealed Transmissive Microfocus X-Ray Source G-511 Series



**CANON ANELVA CORPORATION** 

## **Sealed Transmissive Microfocus X-Ray Source G-511 Series CE**

**RoHS** 

This radiation source achieves  $2\mu$ m resolution (at 6W) by adopting a diamond window transmission target, and is an X-ray source for industrial non-destructive inspection that enables high-resolution and high-speed imaging.

#### **■ FEATURES**

- 1. 110kV voltage ramp time within 1s.
  - · Quick image acquisition
- 2. Maintenance-free target
  - · No need for target rotation
  - · Improving equipment operation ratio
- 3. Warming-up within 3min.
  - Solution of the long waiting time at starting up X-ray equipment
  - · No need for tube aging after long term storage
- 4. Self-diagnosis of X-ray tube lifetime
  - · Scheduled maintenance of X-ray equipment
- 5. Pulsed X-ray available (50ms minimum)



G-511VL-D / DP (Standard Holder Type)

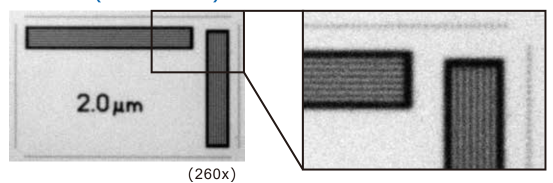


G-511VL-DL / DPL (Long Holder Type)

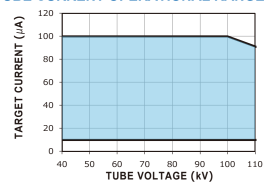
#### SPECIFICATIONS

Parameter	G-511VL-D / DL	G-511VL-DP / DPL	
Tube Voltage Operational Range	40 – 110 kV 10 – 100 μA		
Tube Current Operational Range (Target Current)			
Maximum Output	10 W		
Minimum Resolution (JIMA RT RC-02B)	2 μm		
X-ray Window Material	Diamond		
Focus-to-Object Distance (FOD)	Minimum 0.29 mm		
Target Material	Tungsten		
X-ray Beam Angle	168 deg. (Max.) , 80 deg. (80%, Equidistance)		
Weight	Standard Holder Type:21 kg, Long Holder Type:24 kg		
Communication Interface	RS-232C		
External Contact Control Function	Irradiation Interlock function (2 circuits)	Irradiation Interlock function (2 circuits)	
External Contact Control Function		Trigger input for Pulse Irradiation	
Irradiation Off Timer	Minimum setting value: 1 s		
Pulse Irradiation Function	_	Minimum Pulse Width 50ms (Use the trigger input for Pulse Irradiation)	
Input Voltage (DC)	24 V (+1.2, -1.2)		
Maximum Power Consumption	40 W		
Operational Ambient Temperature	10 – 45℃		
Storage Temperature	0 − 50℃		
Operational and Storage Humidity	≦85% (No Condensation)		
High Voltage Power Supply	Built-in		

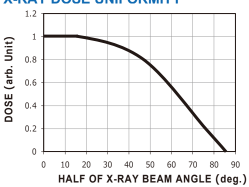
#### MICRO CHART IMAGE (JIMA RT RC-02B)



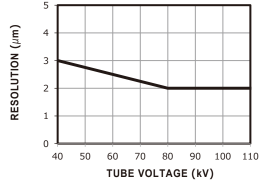
#### **TUBE CURRENT OPERATIONAL RANGE**

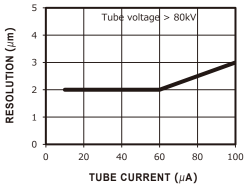


#### X-RAY DOSE UNIFORMITY



#### **FOCUS CHARACTERISTICS**

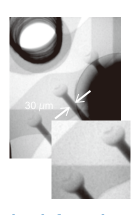




\* The figures showed in each graph are typical values.

#### **■ IMAGE EXAMPLES**

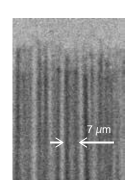
Bonding wire



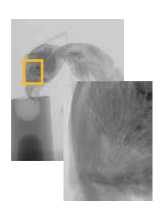
Multilayer Ceramic Capacitor



Carbon fiver



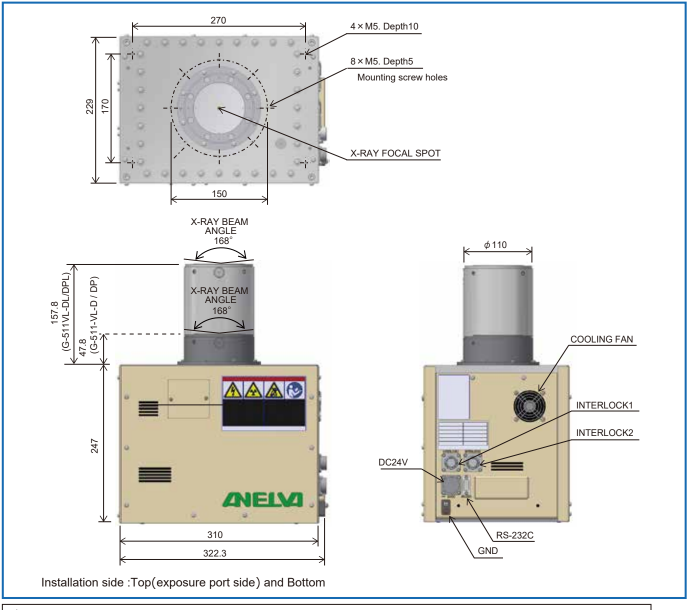
Ant



#### Ordering infomation

Code	Parts Number	Model	Description	Remarks
49912	8B1-0037-378	G-511VL-D	Sealed Transmissive Microfocus X-Ray Source	Standard Holder Type
49913	8B1-0038-288	G-511VL-DP	Sealed Transmissive Microfocus X-Ray Source	Standard Holder Type With Pulse Irradiation Function
49914	8B1-103Z-000	G-511VL-DL	Sealed Transmissive Microfocus X-Ray Source	Long Holder Type
49915	8B1-102Z-000	G-511VL-DPL	Sealed Transmissive Microfocus X-Ray Source	Long Holder Type With Pulse Irradiation Function

#### DIMENSIONAL OUTLINE (Unit:mm)



CAUTION The X-ray sources introduced in this material generate X-rays. To be used by qualified personnel only. Safe use is the responsibility of the operator.

The X-ray sources introduced in this material were developed specifically for industrial use and can not be used for food and drinks or medical applications. Since the X-ray sources introduced in this material are subject to local laws and regulations, what you are required to use may vary from region to region. Please consult with our sales representative.

February 2025

### Cation Canon Anelva Corporation



#### Component Sales Dept. of Head Office

5-1 Kurigi 2-chome, Asao-ku, Kawasaki-shi, Kanagawa 215-8550, Japan TEL: +81-44-980-3503 FAX: +81-44-986-4038 Canon U.S.A., Inc 3300 North First Street San Jose, CA 95134, U.S.A. TEL: +1-408-468-2000 FAX: +1-408-468-2343 Canon Europa N.V. Bovenkerkerweg 59, 1185 XB Amstelveen, The Netherlands TEL: +31-20-545-8545 FAX: +31-20-545-8222 Canon Semiconductor Engineering Korea, Inc. 49, Dosijiwon 1-gil, Godeok-myeon, Pyeongtaek-si, Gyeonggi-do, Republic of Korea TEL: +82-31-616-2020 FAX: +82-31-616-2023

Canon Semiconductor Equipment Taiwan, Inc.

9F-2, No.25, Pu-Ding Road, Hsinchu, 300, Taiwan TEL: +886-3-668-6600 FAX: +886-3-668-6969

Canon Singapore Pte. Ltd.

1 Fusionopolis Place #14-10, Galaxis Singapore 138522

Canon Electron Devices & Materials (Shanghai) Co., Ltd.

3-4F, South Wing, Building 5, Innovation Galaxy, No.210 Wenshui Rd, TEL: +86-21-2316-3200 FAX: +86-21-2316-3222

TEL: +65-6799-8888

Jing'an District, Shanghai 200072, China

Canon ANELVA Corporation is constantly improving its products, hence specifications are subject to change without notice.

https://anelva.canon/en/

FAX: +65-6271-4226