# **Coaxial Light 2 Series**

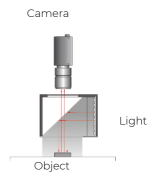
V2.2

#### **Applications**

- Surface scratch detection on metal surfaces
- Inspection of PCB boards
- Detection of tabs on battery cells







Coaxial lights are suited for machine vision tasks where precise imaging and minimal reflections or shadows are crucial. Commonly used in inspections where a direct, on-axis light source is necessary to capture fine details without interference.

## **Technical specifications**

Light color	White (W)	5800 – 7300K			
	Red (R)	620 – 630nm			
	Green (G)	520 – 530nm			
	Blue (B)	460 – 475nm			
	Infrared (IR)	On request			
	Ultraviolet (UV)	On request			
Connector	JST-SMR-03V-B	1:+24V			
	(FCB-3)	2: NC			
		3: GND			
Operating	Temperature	0~40 °C			
environment	Humidity	20~85 %			
Certification	CE / RoHS				
Accessories	VA-CABLE-MVL-FCB3-1m	1 meter extension cable			
	VA-CABLE-MVL-FCB3-3m	3 meter extension cable			
	VA-CABLE-MVL-FCB3-OE-3m	3 meter open end cable			
	VA-CABLE-MVL-FCB3-5m	5 meter extension cable			
Compatible	VA-PS2-A4-60W-24V	Analog 4 Channel / 24V / Total 60W / Max. 36W per channel			
Power Supply (Dimmable/	VA-PS2-A2-150W-24V	Analog 2 Channel / 24V / Total 150W / Max. 72W per channel			
	VA-PS2-A4-150W-24V	Analog 4 Channel / 24V / Total 150W / Max. 48W per channel			
Trigger)	VA-PS5-D4-150W-24V	Digital 4 Channel / 24V / Total 150W / Max. 72W per channel			



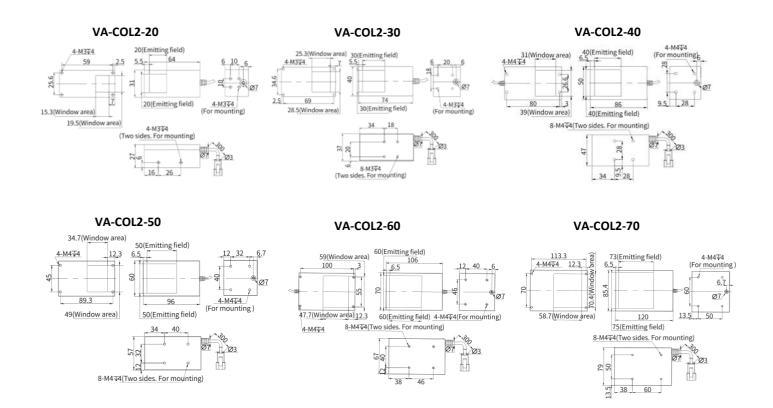
### **Product table**

Model	Color O • • •	Voltage	Power (R)*	Power (W/B/G)*	Dimensions B (mm)	Weight (gram)	Express Stock
VA-COL2-20	W/R/G/B	24V	2.2	2.1	64x31x27	110	No
VA-COL2-30	W/R/G/B	24V	1.8	2.5	74x40x37	135	No
VA-COL2-40	W/R/G/B	24V	2.7	3.7	86x50x47	220	No
VA-COL2-50	W/R/G/B	24V	5.3	6.1	96x60x57	320	No
VA-COL2-60	W/R/G/B	24V	7.2	9.8	106x70x67	420	No
VA-COL2-70	W/R/G/B	24V	10.1	12	120x85.4x79	590	No
VA-COL2-80	W/R/G/B	24V	13.2	17.1	130x95.4x89	710	No
VA-COL2-100	W/R/G/B	24V	17.7	26.8	146x110x107	1010	White
VA-COL2-120	W/R/G/B	24V	21.2	27	166x130x127	1400	No
VA-COL2-150x120	W/R/G/B	24V	22.5	20.7	166x160x127	1660	No
VA-COL2-200x180	W/R/G/B	24V	24.2	25.2	310x212x187	4800	No

<sup>\*</sup>Tolerance +/- 10%

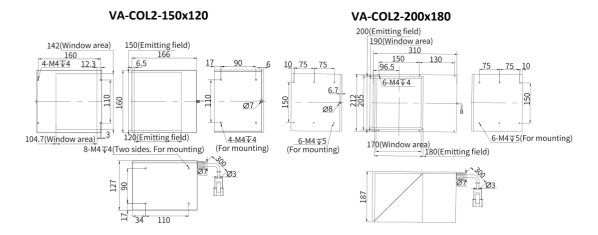


## **Technical drawing**





#### **VA-COL2-120** VA-COL2-80 **VA-COL2-100** 84.8(Window area) 4.8(w... 123.3 10.3 83(Emitting field) 4-M4√4 4-M4 ₩4 110(Window area) 99(Window area) 4-M4√4 4-M4√4 (For mounting) 100(Emitting field) (For mounting) 160 4-M4¥4 12.3 120(Emitting field) 140 4-M4√4 12.3 6.5 6.7 95.4 Ø7/® 110 130 \_\_\_60 72.7(Window area) 70 146 17 104.7(Window area) \_\_3 84.7(Window area) 85.4(Emitting field) 100(Emitting field) 120(Emitting field) 8-M4√4(Two sides. For mounting) 8-M4 √4(Two sides. For mounting) 1300 300 Ø3 Ø3 107 127 96 800 54. 70 60





### **Product number**

VA – COL2	- Size	-	Color
	20		W
	30		R
	40		G
	50		В
	60		

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein.

This documentation is not intended as a substituted for and is not to be used for determining suitability or reliability of these products for specific user applications.

It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation, and testing of the products with respect to the relevant specific application or use thereof.

Neither GeT Cameras nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein or incorrect information in this document.