



Information Bulletin

Date:	14 May, 2026
Reference No.	GSM140526-KK

The Specification Change for “MSU series”

We would like to inform you that the specification of our LED products, “MSU series”, has been partially changed.

1. Applicable model

Applicable model	
MSU-10RD2	MSU-30X20RD2
MSU-10SW2	MSU-30X20SW2
MSU-10BL2	MSU-30X20BL2
	MSU-30X20GR2

2. Background

The lens used in above models has been discontinued and the successor lens will be used.

3. Change details

Due to this change, the position for the thumbscrew will change according to the field of view.

And the field of view will also change for some models.

For details, please refer to the following sheets.

4. Schedule date of change

This specification change will take effect starting with the next production run.

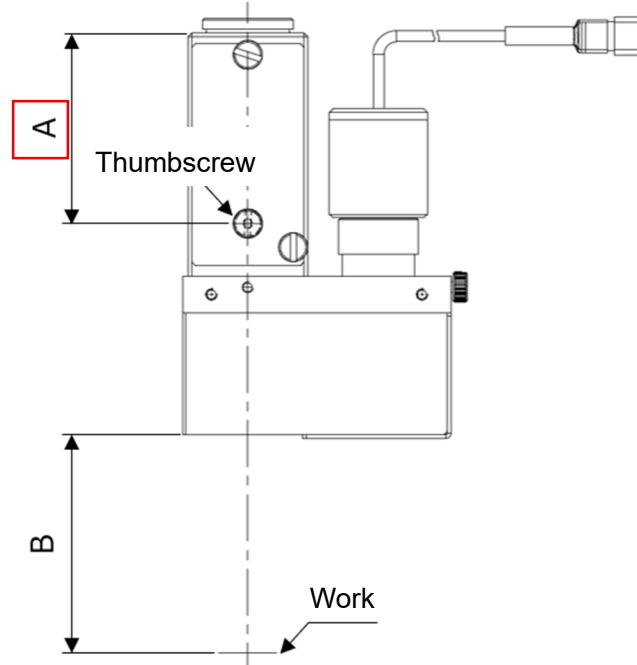
Thank you.

CCS Sales Planning Section

Information Bulletin

■MSU-10 series

The position for the thumbscrew (Range A) will change. Please see the range table below.



<Before change>

Field of View Quick Reference Chart (Equal to the camera's 1/2-inch sensor size)

Field of View	Position A	WD B
5mm	56mm	34mm
10mm	38mm	59mm
15mm	33mm	95mm

<After change in red>

Field of View Quick Reference Chart (Equal to the camera's 1/2-inch sensor size)

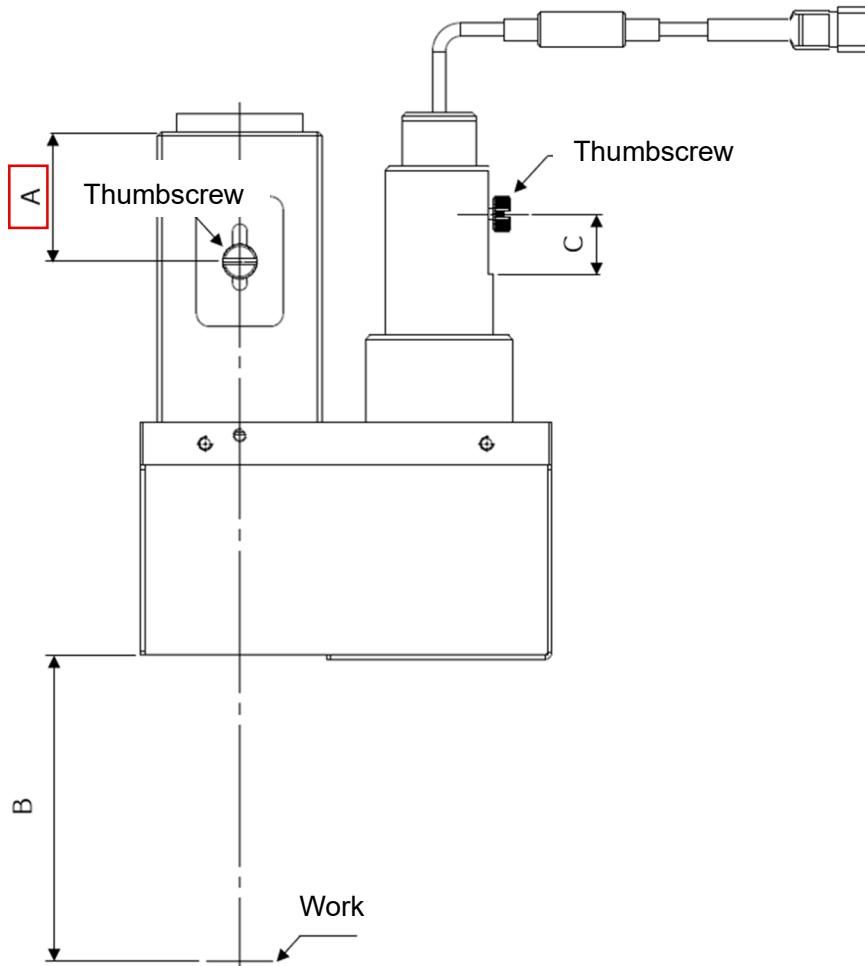
Field of View	Position A	WD B
5mm	58mm	34mm
10mm	37mm	59mm
15mm	31mm	95mm

Information Bulletin

■MSU-30X20 series

* If the work distance (WD B) is set to the same value as before changing to the successor lens, the thumbscrew position (Range A) and the field of view will change.

Please see the range table below.



<Before change>

Field of View Quick Reference Chart (Equal to the camera's 1/2-inch sensor size)

Field of View	Position A	WD B	Position C
15mm	28.5mm	6mm	16.5mm
20mm	27mm	32.5mm	10mm

<After change in red>

Field of View Quick Reference Chart (Equal to the camera's 1/2-inch sensor size)

Field of View	Position A	WD B	Position C
17mm	29mm	6mm	16.5mm
22mm	27mm	32.5mm	10mm