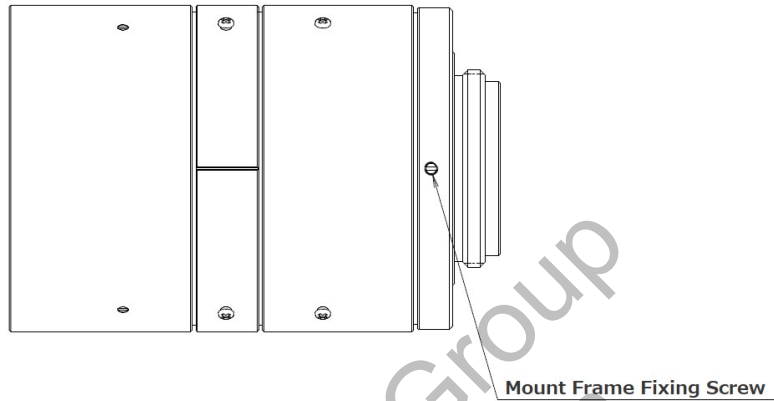


# Mount Rotation Adjustment

The mount position of the lens can be adjusted to see the focus and iris scale as follows.



※Excluding FL-HC0614-2M, FL-HC0514-2M, FL-CC0814-2M, FL-CC1214-2M, FL-BC2518-VGUV, FL-BC7938-VGUV, FL-YFL3528, FL-YFL5028

1. Loosen the mount fixing screws (3-4 pieces) on the mount.
2. Rotate the lens in the mount to see the scale indicator.
3. Tighten the mount fixing screws (3-4 positions) at torque.

《NOTE》 Screw locking agent is not normally used for mount fixing screws.

	型名機種 Model	画面サイズ Sensor size	Cマウント締付トルク値 Torque
VGA Lens	FL-BC1214D-VG	1"	8N·cm
	FL-BC1218A-VG	1"	8N·cm
	FL-BC2518-VG	1"	8N·cm
	FL-BC5014A-VG	1"	8N·cm
	FL-CC0815B-VG	2/3"	8N·cm
	FL-HC0612A-VG	1/2"	8N·cm
VGA Lens	FL-BC2514D-VG	1"	6N·cm
	FL-CC1614A-VG	2/3"	6N·cm
	FL-HC1212B-VG	1/2"	6N·cm
FIXED FOCUS Lens	FL-CC0418DX-VG	2/3"	8N·cm
	FL-HC0416X-VG	1/2"	8N·cm
2 Mega-Pixel Lens FL-CC****- 2 M FL-HC****- 2 M	FL-CC0814-2M	2/3"	
	FL-CC1214-2M	2/3"	
	FL-CC1614-2M	2/3"	6N·cm
	FL-CC2514-2M	2/3"	6N·cm
	FL-CC3516-2M	2/3"	6N·cm
	FL-CC5028-2M	2/3"	6N·cm
	FL-CC7528-2M	2/3"	6N·cm
	FL-HC0514-2M	1/2"	
	FL-HC0614-2M	1/2"	
	FL-HC1214-2M	1/2"	6N·cm
2 Mega-Pixel Lens FL-CC****A- 2 M	FL-CC0614A-2M	2/3"	
	FL-CC0814A-2M	2/3"	
	FL-CC1214A-2M	2/3"	5N·cm
	FL-CC1614A-2M	2/3"	5N·cm
	FL-CC2514A-2M	2/3"	5N·cm
	FL-CC5024A-2M	2/3"	5N·cm

	型名機種 Model	画面サイズ Sensor size	Cマウント締付トルク値 Torque
5 Mega-Pixel Lens	FL-CC0814-5M	2/3"	8N·cm over
	FL-CC1614-5M	2/3"	8N·cm over
	FL-CC2514-5M	2/3"	8N·cm over
EXCEED 5 Mega-Pixel Lens	FL-CC1218-5MX	2/3"	5N·cm
	FL-CC1618-5MX	2/3"	5N·cm
	FL-CC2518-5MX	2/3"	5N·cm
9 Mega-Pixel Lens (1") / 12 Mega-Pixel Lens (1.1")	FL-BC1220-9M	1" / 1.1"	5N·cm
	FL-BC1618-9M	1" / 1.1"	5N·cm
	FL-BC2518-9M	1" / 1.1"	5N·cm
	FL-BC3518-9M	1" / 1.1"	5N·cm
	FL-BC5024-9M	1" / 1.1"	5N·cm
ZOOM Lens	FL-BC7528-9M	1" / 1.1"	5N·cm
	FL-CC6Z1218-VG	2/3"	15N·cm over
	FL-CC6Z1218A-VG		15N·cm over
LINE SCAN	FL-HC6Z0810-VG	1/2"	15N·cm over
	FL-YFL3528	45mm image circle	
UV Lens	FL-YFL5028	45mm image circle	
	FL-YFL3528	1"	
	FL-YFL5028	1"	

確認中  
確認中