

Fixed Lens

KEY FEATURES

- Auto Iris
- CS-Mount
- Focal length : 6, 8 mm

GL-A60CS



GL-A80CS



Model No.	GL-A60CS	GL-A80CS
Image Format	1/3"	1/3"
Focal Length	6.0 mm	8.0 mm
Maximum F Value	1 : 1.2	1 : 1.2
Iris	Operating	Auto
	Range	1.2 ~ 64
Focus	Operating	Manual
	Distance Scale	-
Angle of View	Diagonal	53.8°
	Horizontal	43.5°
	Vertical	32.8°
1/3"	Vertical	25.2°
Minimum Focal distance	0.3 m	0.3 m
Back Focal Length	8.6 mm	8.52 mm
Mount	CS	CS
Dimensions	28.5(L) x 45.9(W) x 32(H) mm	28.5(L) x 45.9(W) x 32(H) mm
Weight	60.5 g	52 g

Varifocal Lens

KEY FEATURES

- DC Iris / Manual Iris
- Manual control of Zoom & Focus
- CS Mount

GL-D28V100CS



GL-M28V100CS



GL-D35V80CS



GL-M35V80CS



Model No.	GL-D28V100CS	GL-M28V100CS	GL-D35V80CS	GL-M35V80CS
Image Format	1/3"	1/3"	1/3"	1/3"
Focal Length	2.8 ~ 10.0 mm	2.8 ~ 10.0 mm	3.5 ~ 8.0 mm	3.5 ~ 8.0 mm
Maximum F VALUE	1:1.4	1:1.4	1:1.4	1:1.4
Lens Elements	8 group 9 element	8 group 9 element	8 group 8 element	8 group 8 element
Iris	Vari Focal DC type	Vari Focal MI type	Vari Focal DC type	Vari Focal MI type
Focus	Operating Scale : Manual Scale : Near / Far	Operating Scale : Manual Scale : Near / Far	Operating Scale : Manual Scale : Near / Far	Operating Scale : Manual Scale : Near / Far
	Operating Scale : Manual Scale : Tele / Wide	Operating Scale : Manual Scale : Tele / Wide	Operating Scale : Manual Scale : Tele / Wide	Operating Scale : Manual Scale : Tele / Wide
Angle of View	Wide 115.8°, Tele 35.3°	Wide 115.8°, Tele 35.3°	Wide 101.7°, Tele 44.3°	Wide 101.7°, Tele 44.3°
Back focal Length	7.8 ~ 17.0 mm	7.8 ~ 17.0 mm	8.4 ~ 14.2 mm	8.4 ~ 14.2 mm
Mount	CS	CS	CS	CS
Environmental	Temp. : -10°C ~ 50°C	Temp. : -10°C ~ 50°C	Temp. : -10°C ~ 50°C	Temp. : -10°C ~ 50°C
	Humi. : 10% ~ 95%	Humi. : 10% ~ 95%	Humi. : 10% ~ 95%	Humi. : 10% ~ 95%
Weight	61g	55g	57g	33g
Dimensions	40(L) x 46(W) x 48.9(H) mm	34 (W) x 55(H) mm	39(L) x 45(W) x 45.3(H) mm	33(W) x 45.3(H) mm

KEY FEATURES

- DC Iris / Manual Iris
- Manual control of Zoom & Focus
- CS Mount

GL-D50V500CS



GL-M50V500CS



GL-D40V160CS



GL-M40V160CS



Model No.	GL-D50V500CS	GL-M50V500CS	GL-D40V160CS	GL-M40V160CS
Image Format	1/3"	1/3"	1/3"	1/3"
Focal Length	5.0 ~ 50.0 mm	5.0 ~ 50.0 mm	4.0 ~ 16.0 mm	4.0 ~ 16.0 mm
Maximum F VALUE	1 : 1.7	1 : 1.7	1 : 1.4	1 : 1.4
Lens Elements	9 group 12 element	9 group 12 element	9 group 9 element	9 group 9 element
Iris	Vari Focal DC type	Vari Focal MI type	Vari Focal DC type	Vari Focal MI type
Focus	Operating Scale : Manual Scale : Near / Far	Operating Scale : Manual Scale : Near / Far	Operating Scale : Manual Scale : Near / Far	Operating Scale : Manual Scale : Near / Far
	Operating Scale : Manual Scale : Tele / Wide	Operating Scale : Manual Scale : Tele / Wide	Operating Scale : Manual Scale : Tele / Wide	Operating Scale : Manual Scale : Tele / Wide
Angle of View	Wide 64.2°, Tele 6.9°	Wide 64.2°, Tele 6.9°	Wide 79.3°, Tele 22.2°	Wide 65.4°, Tele 17.8°
Back focal Length	7.6 ~ 11.0 mm	7.6 ~ 11.0 mm	7.0 ~ 16.2 mm	7.0 ~ 16.2 mm
Mount	CS	CS	CS	CS
Environmental	Temp. : -10°C ~ 50°C	Temp. : -10°C ~ 50°C	Temp. : -10°C ~ 50°C	Temp. : -10°C ~ 45°C
	Humi. : 10% ~ 95%	Humi. : 10% ~ 95%	Humi. : 10% ~ 95%	Humi. : 10% ~ 95%
Weight	140g	130g	67g	57g
Dimensions	44.5 (L) x 50.8(W) x 61.5(H) mm	44(W) x 61.5(H) mm	40(L) x 46(W) x 55(H) mm	55 x Ø34.5 mm