



GMPMP1308010S



GAMP1308010BS4



GMPMP130100S



GAMP130100BS4



GMPMP12460S



GAMP12460BS4



GAMP19022BS4



GMPMP15050S



GAMP15050BS4



GMPMP21414CS



GMPMP24010S



GAMP24010BS4



GMPMP24012C



GAMP24012BC4

MEGAPIXEL VARIFOCAL ZOOM LENSES

ITEM No.	F LENGTH	IRIS RANGE	ANGLE OF VIEW	M.O.D	DIMENTION	WEIGHT	MOUNT	NOTE
1/3inch format								
GMPMP1308010S	3 - 8mm	F1.0 - Close	92.5 x 68.2 - 35.4 x 26.5	0.3m	50 x 55mm	65g	CS	ASPHERICAL,MANUAL IRIS
GAMP1308010BS4	3 - 8mm	F1.0 - 360	92.5 x 68.2 - 35.4 x 26.5	0.3m	44 x 60 x 55mm	75g	CS	ASPHERICAL,DC-DRIVE,AUTO IRIS
GMPMP130100S	3 - 10mm	F1.4 - Close	110.2 x 88.5 - 34.9 x 28.0	0.3m	38 x 58mm	90g	CS	ASPHERICAL,MANUAL IRIS
GAMP130100BS4	3 - 10mm	F1.4 - 360	110.2 x 88.5 - 34.9 x 28.0	0.3m	38 x 45.5 x 58mm	80g	CS	ASPHERICAL,DC-DRIVE,AUTO IRIS
GMPMP12460S	2.4 - 6mm	F1.2 - Close	111.3 x 83.5 - 47.1 x 35.4	0.3m	45 x 60mm	65g	CS	ASPHERICAL,MANUAL IRIS
GAMP12460BS4	2.4 - 6mm	F1.2 - 360	111.3 x 83.5 - 47.1 x 35.4	0.3m	45 x 60 x 55mm	75g	CS	ASPHERICAL,DC-DRIVE,AUTO IRIS
GAMP19022BS4	9 - 22mm	F1.6 - 360	30 x 22 - 13 x 10	0.3m	34 x 45 x 45mm	70g	CS	DC-DRIVE AUTO IRIS
GMPMP15050S	5 - 50mm	F1.4 - Close	53.8 x 40.3 - 5.5 x 4.2	1.0m	46 x 61mm	65g	CS	ASPHERICAL,MANUAL IRIS
GAMP15050BS4	5 - 50mm	F1.4 - 360	53.8 x 40.3 - 5.5 x 4.2	1.0m	46 x 58 x 62mm	80g	CS	ASPHERICAL,DC-DRIVE,AUTO IRIS
1/2inch format								
GMPMP21414CS	1.4mm	F1.4 - Close	185 (fish eys)	0.1m	39 x 66mm	100g	CS	MANUAL IRIS
GMPMP24010S	4 - 10mm	F1.8 - Close	94.8 x 69.0 - 37.3 x 28.0	0.3m	38 x 48mm	90g	CS	MANUAL IRIS
GAMP24010BS4	4 - 10mm	F1.8 - 360	94.8 x 69.0 - 37.3 x 28.0	0.3m	37 x 45 x 50mm	95g	CS	DC-DRIVE, AUTO IRIS
GMPMP24012C	4 - 12mm	F1.4 - Close	100.5 x 73.4 - 33.4 x 25.1	0.3m	40 x 55mm	58g	C	ASPHERICAL,MANUAL IRIS
GAMP24012BC4	4 - 12mm	F1.4 - 360	100.5 x 73.4 - 33.4 x 25.1	0.3m	44 x 56 x 53mm	68g	C	ASPHERICAL,DC-DRIVE,AUTO IRIS

GOYO OPTICAL Inc.,

3-8-31 HAMASAKI, ASAKA, SAITAMA 351-0033, JAPAN,
 TEL:+81-48-474-2235 FAX:+81-48-474-7373
<http://www.goyooptical.com> E-MAIL:info@goyooptical.com