

optique caméra

varifocale auto-iris



Réf.

Article

YV2.2X1.4A-SA2	1/3", focale 1.4 - 3.1mm, Auto Iris, F1.4-T360, angle horiz 185°-94°
YV2.7X2.9LA-SA2	1/3", focale 2.9-8mm, Auto Iris, F0.95-T360, angle horiz.93°-34°
YV2.7X2.9LA-SA2L	1/3", focale 2.9-8mm, Auto Iris, F0.95-T360, angle horiz.93°-34°, câble long
F03Z04NDDC	1/3", focale 8-12mm, Auto Iris, F1.8-T360, angle horiz. 97°-24°, câble long
YV10X5B-SA2	1/3", focale 5-50mm, Auto Iris, F1.8-360, angle horiz. 51°-5°
F05Z20NDDC	1/3", focale 5-100mm, Auto Iris, F1.8-T360, angle horiz. 52.7°-2.8, Câble long

varifocale jour/nuit sensible aux IR



Réf.

Article

F03Z2.710ND-NFS	1/3", focale 3-8mm, Iris manuel, angle horiz. 90°-36°, Sensible IR, câble long
YV5X2.7R4B-SA2L	1/3", focale 2.7 - 13.5mm, Auto-iris, angle horiz. 90°-20°, Sensible IR, câble long
YV10X5R4A-SA2L	1/3", focale 5 - 50mm, Auto-iris, angle horiz. 51°-5°, Sensible IR, câble long

varifocale



Réf.

Article

YV2.2X1.4A-2	1/3", focale 1.4 - 3.1mm, Iris manuel, F1.4-T360, angle horiz. 185°-94°
YV2.7X2.9LA-2	1/3", focale 3-8mm, Iris manuel, F0.95-C, angle horiz. 93°-34°
YV2.3X6A-2	1/3", focale 6-14mm, Iris manuel, F1.4-C, angle horiz. 43°-19°

focale fixe auto iris



Réf.

Article

YF2.8A-SA2	1/3", focale 2.8mm, Iris Direct Drive, F1.3 - T90, angle horiz. 96°
YF4A-SA2	1/3", focale 4mm, Iris Direct Drive, F1.2 - T360, angle horiz. 65°
YF8A-SA2	1/3", focale 8mm, Iris Direct Drive, F1.2 - T90, angle horiz. 33°
YF16A-SA2	1/3", focale 16mm, Iris Direct Drive, F1.4 - T90, angle horiz. 17°


focale fixe



Réf.

Article

YF2.8A-2	1/3", focale 2.8mm, Iris manuel, F1.3 - C, angle horiz. 96°
YF4A-2	1/3", focale 4mm, Iris manuel, F1.2 - C, angle horiz. 65°
YF8A-2	1/3", focale 8mm, Iris manuel, F1.2 - C, angle horiz. 33°
YF16A-2	1/3", focale 16mm, Iris manuel, F1.4 - C, angle horiz. 17°

 Avenue Edmond-Vaucher 53 CH 1219 Chatelaine	Intersonic Pascal BAUD
	mars 2007
	Optique cam
	022 797 4444