

IK-YV5X2.7R4B-SA2L



Advanced design engineering and special optic glass adopted, best suited for color, Black and White and Day and Night cameras. Broad range of f2.7-13.5mm, supporting various applications. Wide aperture of F1.3, optimizing the performance at low lighting intensity. High accuracy aspheric lens adopted, achieving the high quality image. Built-in ND filter of T360, supporting high sensitivity cameras.

Compare

Specifications Features

Mount			cs
Focal length			2.7 mm - 13.5 mm (5x)
Focus			Manual
Iris Range			F1.3 - T360 (Equivalent to F360)
Iris			Auto (DC Type) (*1)
Zoom			Manual
Back Focal Distance (In Air)			8.91 mm
Exit Pupil Position (From Image Plane)			96 mm
Object Dimensions at M.O.D.	1/3"	Wide	741 mm × 473 mm
		Tele	115 mm × 86 mm
	1/4"	Wide	473 mm × 328 mm
		Tele	86 mm × 64 mm
Angular Field of View	1/3"	Wide	99°42′ × 74°17′
		Tele	20°37′ × 15°30′
	1/4"	Wide	74°17′ × 55°26′
		Tele	15°30′ × 11°38′
Focusing Range (From Front of the Lens)			∞ - 0.3 m
Filter Thread			-
Mass			70 g
Coil Resistance Drive Coil			190 Ω
		Damping Coil	500 Ω
Current Consumption			23 mA (Max.) at DC 4V

Note

* With Metal Mount

(*1) When power is turned off, iris will automatically close.

Design and specifications are subject to Change without notice.

Ikegami

IKEGAMI ELECTRONICS, (U.S.A.) INC.

URL: http://www.ikegami.com

HEADQUARTERS 37 Brook Avenue, Maywood, NJ 07607 Phone (201)368-9171 Fax (201)569-1626

 West Coast
 2633 Manhattan Beach Blvd., Redondo Beach, CA 90278 Ph (310)297-1900 Fax (310)536-9550

 South West
 773 Bearden Road, Waxahachie, TX 75167 Phone (972)869-2363 Fax (972)556-1057

 South East
 710 E Hillsboro Blvd Ste 100, Deerfield Beach, FL 33441 Ph (954)735-2203 Fax (954)735-2227