

## For Security Panomorph



## YF360A-SA2

















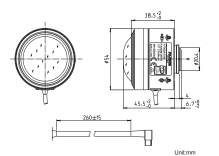




- 360° view eliminates blind spots
- sors, both Analog and IP cameras. • Standard CS Metal Mount for 1/3" sensors.
- · Equipped with 3 Axes Sensor Centering Adjustment.

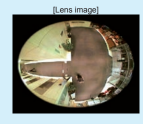
Optimized design for VGA to 2 Megapixel sen-

- ImmerVision Enables® SDK available for DVR/ NVR/VMS (www.immervisionenables.com)
- · Patented Panomorph Optical Technology.



Focal length (mm)		0.9 (short axis) / 1.15 (long axis)
Iris range		F1.9 (short axis) / F2.4 (long axis)
Operation	Focus	manual
	Iris	Auto (DC Type)*
Angle of view (H x V)		182° x 182°
Anamorphic Ratio		1.3 (4:3)
Focusing Range (from front of the lens) (mm)		∞ ~ 20
Mount		CS
Mass (g)		180
Remarks		Sensor centering adjustment, Immervision Enables. (Immervision ID: RPL A0NKV) For further information, please visit www.immervision.com * When power is turned off, iris will automatically close



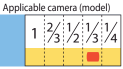




## For Security **Panomorph**



## YF360A-2











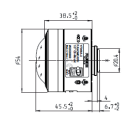






- 360° view eliminates blind spots
- · Optimized design for VGA to 2Megapixel sensors, both Analog and IP cameras.
- Standard CS Metal Mount for 1/3" sensors.
- · Equipped with 3 Axes Sensor Centering Adjustment.
- ImmerVision Enables® SDK available for DVR/ NVR/VMS (www.immervisionenables.com) integration.
- · Patented Panomorph Optical Technology.





Unit:mm

Focal length (mm)		0.9 (short axis) / 1.15 (long axis)
Iris range		F1.9 (short axis) / F2.4 (long axis)
Operation	Focus	manual
	Iris	none (open iris)
Angle of view (H x V)		182° x 182°
Anamorphic Ratio		1.3 (4:3)
Focusing Range (from front of the lens) (mm)		∞ ~ 20
Mount		CS
Mass (g)		180
Remarks		Sensor centering adjustment, Immervision Ena- bles. (Immervision ID: RPL A0NKV) For further information, please visit www.immervision.com



