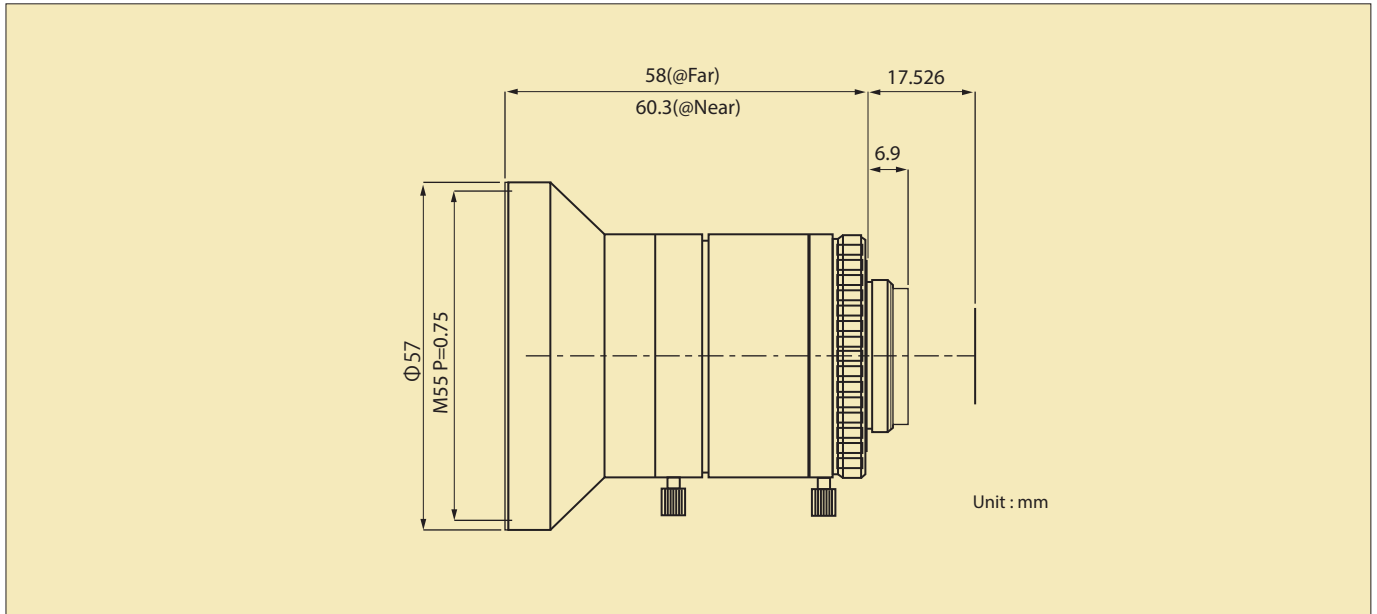


STV-8M-IR

SWIR Lens (900 to 1,900nm)



Specification -

Image Format	1-inch
Focal Length	8mm
Relative Aperture	F=1:1.4
Iris Range	1.4 to 22
Angle Field of View	79.7°(H) x 62.9°(V)
Objective wave length	900 to 1,900nm
TV Distortion	-1.1% (@Far)
M.O.D.	0.12m(@900nm), 0.38m(@1,700nm)
Back Focal Length	11.1mm
Flange Back	17.526mm
Operation	Focus : Manual
	Iris : Manual
Lens Mount	C-mount
Filter Screw	55mm P=0.75
Dimensions	Φ57 x 60.3mm (max.)
Weight	201g
Operating Temperature	-10 to +50

For more information Contact US

Seiwa Optical America Inc 3042 Scott Blvd Santa Clara, CA 95054

Tel : +408-844-8008 **Fax :** +408-844-8944 **E-mail:** info@seiwaamerica.com **http://**www.seiwaamerica.com