

Unit = inches (mm)

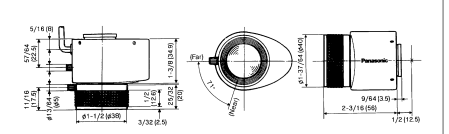
Unit = inches (mm)

1/2" VARIABLE FOCAL LENS (FOR 1/2" AND 1/2" CCD CAMERAS)

WV-LZ80/2

2X Variable Focal Lens





Focal Length		6-12mm
Maximum		F=1:1.4
Aperture Ratio		
Iris Type		Automatic
Image Size		6.4(H)mm x 4.8(V)mm (equivalent to ½")
Angular Field H	ı	29.5° (tele); 56.7° (wide)
of View at ½" V	,	22.6° (tele); 43.5° (wide)

Angular Field	Н	22.4° (tele); 43.4° (wide)
of View at 1/3"	V	17.0° (tele); 32.9° (wide)
Min. Object Distance (ft.))	0.92 (0.3m)
Optical Filter Size		M37.5mm, P=0.5
Mount		Special C-Mount
		(CS-Mount, 1"-32UN)
Weight		0.92 lbs. (94g)
Dimensions (H x W x D)		1¾" × 2½" × 2¾6"
		(45 x 64 x 56mm)

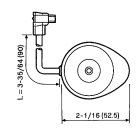
ARCHITECTS' AND ENGINEERS' BID SPECIFICATIONS

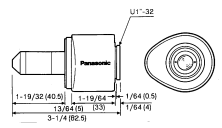
The ½", automatic iris, 2X variable focal lens shall be a Panasonic Model WV-LZ80/2 or equivalent. The lens shall be suitable for use in areas where there is a varying light source. The lens shall be compatible with ½" and ½" black-and-white or color CCD cameras. The lens shall have a focal length of 6-12mm (2X) and CS-mounting (special C-mount). The unit's optical filter size shall be M37.5mm, P=0.5. The unit shall have a maximum aperture ratio of 1:1.4. The unit shall have an angular field of view of 29.5° telephoto and 56.7° wide(H) and 22.6° telephoto and 43.5° wide(V) in ½" format. The unit shall have an angular field of view of 22.4° telephoto and 43.4° wide(H) and 17.0° telephoto and 32.9° wide(V) in ½" format. The lens shall have an image format of 6.4(H) x 4.8(V)mm (½"). The lens shall not exceed the following dimesions: 1½"H x 2½"W x 2½"D.

%" PINHOLE LENS FOR BOTH B/W AND COLOR CAMERAS (FOR **%" AND %" CCD CAMERAS**)









Focal Length		6mm
Maximum Aperture Ratio		F=1:2.0
Iris Type		Automatic
Image Size		6.4(H)mm x 4.8(V)mm (equivalent to ½")
Angular Field	Н	55.3°
of View at ½"	V	42.4°
Angular Field	Н	42.3°
of View at 1/8"	V	32.1°

Minimum Object Distance	Determined by Camera
Optical Filter Size	None
Mount	Special C-Mount
	(CS-Mount, 1"-32UN)
Weight	0.18 lbs. (80g)
Dimensions (H x W x D)	111/16" x 21/16" x 33/12"
	(43 x 52.5 x 78.5mm)

ARCHITECTS' AND ENGINEERS' BID SPECIFICATIONS

The $\mbox{\%}$ ", automatic iris, pinhole lens shall be a Panasonic Model WV-LP6 or equivalent. The $\mbox{\%}$ " automatic iris lens shall be suitable for use in areas where there is a varying light source. The lens shall be compatible with $\mbox{\%}$ " and $\mbox{\%}$ " black-and-white or color CCD cameras. The lens shall have a focal length of 6mm and CS-mounting (special C-Mount). The unit shall have a maximum aperture ratio of 1:2.0. The unit shall have an angular field of view of 55.3°(H) and 42.4°(V) in $\mbox{\%}$ " format, and 42.3°(H) and 32.1°(V) in $\mbox{\%}$ " format. The lens shall have an image format of 6.4(H) x 4.8(V)mm ($\mbox{\%}$ "). The lens shall not exceed the following dimensions: $1'\mbox{\%}$ "(H) x 2%"(W) x 3%2" (diameter).