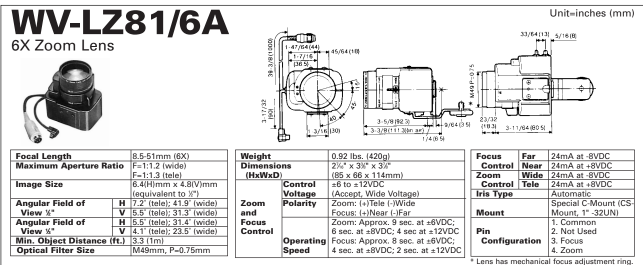
Panasonic_®

½" ZOOM LENS (FOR ½" AND ½" CCD CAMERAS)



ARCHITECTS' AND ENGINEERS' BID SPECIFICATIONS

The χ ", automatic iris, 6X zoom lens shall be a Panasonic Model WV-LZ81/6A or equivalent. The lens shall be suitable for use in areas where there is a varying light source. The lens shall be compatible with χ " and χ " black and white or color CCD cameras. The lens shall have a focal length of 8.5-51mm (6X) and CS-mounting (special C-mount). The unit's optical filter size shall be M49mm, P=0.75mm. The unit shall have a maximum aperture ratio of 1:1.2 wide and 1:1.3 telephoto. The unit shall have an angular field of view of 7.2° telephoto and 41.9° wide(H), and 5.5° telephoto and 31.3° wide(V) in χ " format. The unit shall have an angular field of view of 5.5° telephoto and 31.4° wide(H) and 4.1° telephoto and 23.5° wide(V) in χ " format. The lens shall have an image format of 6.4(H) x 4.8(V)mm (χ "). The lens shall not exceed the following dimensions: 2%"H x 3%"W x 3%"D. The focus control shall have the following voltage range and current draw: 24mA at -8VDC (far), 24mA at +8VDC (telephoto).

1/2" HIGH-SPEED ZOOM LENS (FOR 1/2" AND 1/2" CCD CAMERAS)

W///_I 7	23/6	ô (Unit=inches (mm)
WV-LZ83/6 High Speed Aperture 6X Zoom Lens					
$AD \qquad \qquad$					
Focal Length	8.5-51mm(6X)	Ambient Operating	14°F-+122°F	Focus	Far 28mA at -8VDC
Maximum Aperture Rati	o F=1:0.8 (wide)	Temperature	(-10°C-+50°C)	Control	Near 28mA at +8VDC
	F=1:1.0 (tele)	Weight	1.63 lbs. (740g)	Zoom	Wide 28mA at -8VDC
Image Size	6.4(H)mm x 4.8(V)mm	Dimensions	3 ¹ / ₂ " x 3 [%] / ₇ " x 4 ¹ / ₁₆ "	Control	Tele 28mA at +8VDC
	(equivalent to ½")	(HxWxD)	(77 x 90 x 119mm)	Iris Type	Automatic
Angular Field of	H 7.2° (tele); 41.9° (wide)		±6 to ±12VDC		Special C-Mount (CS-
View ½"	V 5.5° (tele); 31.3° (wide)		Zoom: (+)Tele (-)Wide	Mount	Mount, 1" -32UN)
Angular Field of	H 5.4° (tele); 31.3° (wide)		Focus: (+)Near (-)Far		1. Common
View %"	V 4.1° (tele); 23.5° (wide)	Operating Speed	Zoom: Approx. 4± 1.5 sec. at ±8VDC	Pin	2. Not Used
Min. Object Distance (ft				Configur	
Optical Filter Size	M67mm, P=0.75mm		Focus: Approx. 4 ± 1.5 sec. at±8VDC	L	4. Zoom
* Lens has mechanical focus adjustment ring.					

ARCHITECTS' AND ENGINEERS' BID SPECIFICATIONS

The $\frac{1}{2}$ " high speed 6X motorized zoom lens with automatic iris lens shall be a Panasonic Model WV-LZ83/6 or equivalent. The $\frac{1}{2}$ " motorized zoom lens shall have a variable focal length from 8.5mm to 51mm and an aspherical lens element. The lens shall have a maximum aperture ratio of 1:0.8 at the wide angle setting and 1:1.0 at the telephoto setting, and shall be suitable for use in areas where there is a varying light source. The lens shall be compatible with $\frac{1}{2}$ " or $\frac{1}{2}$ " black and white or color CCD cameras. The lens shall have CS mounting (special C-Mount) and a filter size of M67mm. The lens shall have an angular field of view of 7.2° to 41.9° (telephoto—wide angle, horizontal view), and 4.1° to 23.5° (telephoto—wide angle, vertical view). The lens shall have an image format of 6.4(H) x 4.8(V)mm ($\frac{1}{2}$ "). The motor shall operate on 6-12VDC control voltage with a current draw not to exceed 28mm. The lens shall not exceed the following dimensions: $3\frac{1}{2}$ "H x $3\frac{1}{7}$ "W x $4\frac{1}{6}$ "L.