

20VC66/67 Series

Black & White, High/Medium Res. Low Light Near IR Camera

Dimensions

[Request Information](#)



[Call](#) for OEM and Quantity pricing

Product Specifications:

CCD SENSOR:	1/3" CCD
ACTIVE PIXELS (HxV):	768 X 492 (EIR) 752 X 582 (CCIR) 512 X 492 (EIR) 512 X 582(CCIR)
HORIZONTAL RESOLUTION (TVL):	560 TVL HIGH RES 380 TVL MED. RES.
SENSITIVITY:	<.02 LUX
SIGNAL TO NOISE RATIO:	>48dB
GAMMA:	0.45 (1 OPTIONAL)
GAIN:	AUTO MANUAL, POSSIBILITY TO OVERRIDE AGC WITH DC
CONTOUR ENHANCEMENT:	ON
SYNCHRONIZATION:	FREE RUNNING, LINE LOCK, V-PHASE ADJUSTABLE OPTIONS
BACK LIGHT COMPENSATION:	DEFAULT ON, SELECTABLE ON/OFF
MIRROR MODE:	OPTIONAL
SHUTTER SPEED:	STANDARD 1/50TH 1/60TH SEC.
IRIS:	ELECTRONIC/ACTIVE VIDEO IRIS/DC IRIS WITH LEVEL ADJUSTMENT
LENS MOUNT:	CS MOUNT
CONTROLS:	DC IRIS LEVEL (LOW HIGH), V-PHASE ADJUSTMENT FOR LINE LOCK
VIDEO OUTPUT:	75 1Vpp
POWER SUPPLY:	12-28V (AC); 10.8-39 V (DC) POLARITY INDEPENDENT
POWER CONSUMPTION:	<2.5 W
AMBIENT OPERATING TEMP:	-20° - 50°C
STORAGE TEMP:	-25° - 70°C
HOUSING:	PLASTIC
WEIGHT:	370g (excl. Lens)
DIMENSIONS (WxHxD) mm:	68 x 49 x 118mm

[Cameras](#) | [Monitors](#) | [Tru-Flash](#) | [Glossary](#)
[Shows & Events](#) | [Videology News](#) | [Contact Us](#) | [About Videology](#)

Copyright © 2000 by Videology Imaging Solutions, Inc. All rights reserved.
 Comments or questions about our site? Please write the [Webmaster](#).