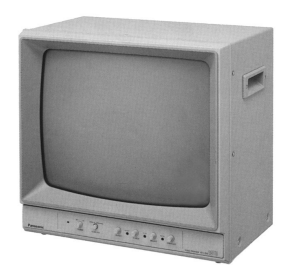
WV-BM1910 19" Black-and-White Video Monitor

PRODUCT FEATURES

- Horizontal resolution of 1000 lines at center
- 18%" (473mm) actual diagonal viewing size
- Under or normal scan size (switchable)
- DC restoration: on/off switchable
- Loopthrough BNC connectors for video and sync input and output

The Panasonic WV-BM1910 is a desktop closed circuit video monitor especially designed for surveillance and studio applications. This monitor features an 18½" (473mm) actual diagonal viewing size screen and produces sharp black-and-white pictures with a horizontal resolution of 1000 lines at center. The WV-BM1910 can be used with other CCTV monitors or Panasonic video cassette recorders.



GENERAL SPECIFICATIONS

Power Source 120VAC, 60Hz **Power Consumption** Approx. 47W

Video Input 1.0V p-p EIA composite/

75 ohms x 1

Video Output Looping through video in

connector x 1 1000 lines

Horizontal Resolution Sweep Linearity Less than 5% at overscan Sweep Geometry Less than 2% at overscan

Overscanning Approx. 6%

Scanning Size Normal or underscan,

selectable

Actual Visual Size 18%" (473mm) diagonal 19%" (505mm) diagonal **CRT Size**

DC Restoration Switchable **Ambient Operating**

Temperature **Ambient Operating**

14°F ~ 122°F (-10°C ~ +50°C)

Humidity Less than 90%

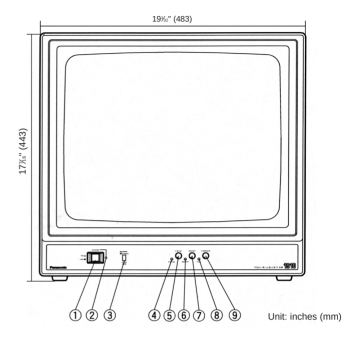
Dimensions 17%6"H x 19%2"W x 123%2"D 443 x 483 x 329mm)

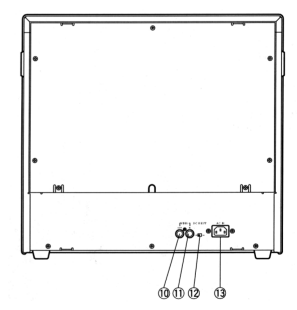
Weight 44 lbs. (20kg)

STANDARD ACCESSORY

1 pc. Power Cord

Weights and dimensions shown are approximate. Specifications subject to change without notice.





- Power on/off switch
- Power indicator
- Scan size selection switch
- Horizontal hold control
- Vertical hold control
- Height control
- Bright control
- Vertical linearity control
- Contrast control
- 10. Video output connector
- 11. Video input connector
- 12. DC restoration switch 13. AC in

ARCHITECTS' AND ENGINEERS' BID SPECIFICATIONS

The 19" black-and-white video monitor shall be a Panasonic model WV-BM1910 or equivalent. The monitor shall feature a 19" screen with horizontal resolution of 1000 lines center. DC restoration (switchable), scanning (switchable) 5% over and under and video loopthrough. Front controls shall include: power switch with power indicator, scan size switch, horizontal hold control, vertical hold control, brightness control, contrast control and recessed screw-type controls for height adjustment and vertical linearity adjustment. The power source shall be 120VAC, 60Hz. The monitor shall be UL listed.

10