KID-CAM VRA VISION SYSTEM











- Observe Children's Visual Orientation During VRA Testing
- 7" Color LCD Monitor –Split Screen
- Displays Both Right and Left Views of Children's Face Clearly
- Subminiature Low-Light Level Cameras are Inconspicuous
- Ideal for Large Booths or Difficult Viewing Angles
- Easily Installed (two cables)
- Helps Train Students to See Head Turn
- Prevents Clinician From Distracting Child During The Test

\$799

www.pehratek.com

PEHRATEK PRODUCTS 9285 Pierson Lake Drive, Chaska, MN





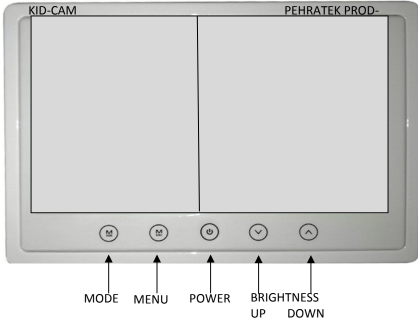


KID-CAM

KID-CAM can be used to monitor the child's head turn and facial direction during VRA testing. Each camera is inconspicuously placed next to the VRA reinforcing unit. The 7" LCD display can be positioned anywhere is the testing area for easy viewing of the child's position in the sound room. Two cables are routed back to the display monitor utilizing only one AC plug-in power pack. Low–light cameras will pick up every detail even in dimly lit sound rooms to track a child's gaze during the testing.







ADJUSTABLE LENS ANGLE

SPECIFICATIONS

DISPLAY: 7" TFT LCD DISPLAY

LIGHT: .1 Lux Levels

MOUNTING: Desk Top Stand

DIMENSIONS: 6.75" X 4.5"X.75"

CAMERA: 2" Diameter 1.5" Tall

MOUNTS TO SURFACE WITH VELCRO
OR DOUBLE BACK TAPE

