



















Product Feature

- Industrial level DID LED panel, suitable for 24x7 CCTV Applications
- Physical resolution of 1920×1080.
- 5ms fast response time, no image ghosting.
- Adapt newest 3D digital filtering and 3D digital noise reduction technology.
- 178° wide viewing angle.
- High fidelity digital processing, brilliant and vivid video.
- Built-in speaker.
- Easy Menu; Convenient Controller.

DNIe digital image processing

Dynamic optimization



. . . .



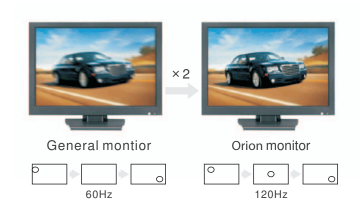
Natural color



Detail enhancement



120Hz Dynamic processing



DISPLAY CHARACTERISTICS

Mode Name	MON-32H-P
Screen Size	32''
Active Display Area (mm)	697.6845mm(W)×392.256mm(H)
Display Mode	16:9
LED Type	TFT-LED
Resolution	1920 × 1080
Display Color	1.073G
Pixel Pitch(mm)	0.294(H)×0.294(V)
Brightness(nits)	350cd /m2
Contrast Ratio	1000:1
Viewing Angle	178(H) /178(V)
Response Time	5ms
Backlight	LED

INPUT & OUTPUT

HDMI 2.0	1
VGA	1
BNC input	2
BNC output	1
Speaker	2x3W(Stereo)

VIDEO

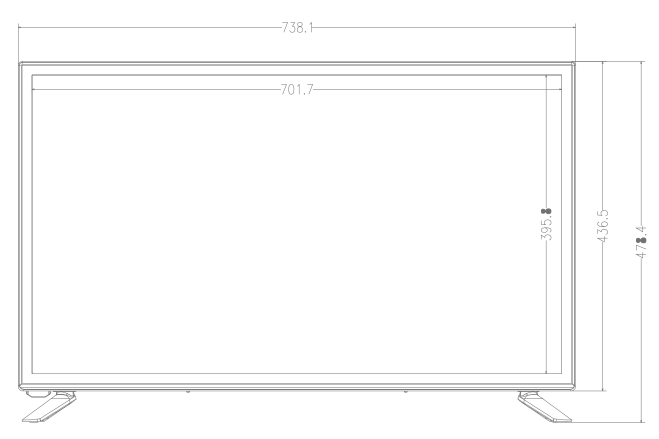
Color System	PAL/NTSC/SECAM/YPrPb video
Compatible HDTV input	480P,576P,720P,1080I, 1080P
3D comb filter	YES
Video Noise Reduction	YES

POWER & Mounting

Power	AC100V~240V,50/60Hz
Working Temperature	-30 to +85 ℃
Consumption	≦40W
Menu	English
Mounting/Weight	Stand, VESA mount
MTBF	50,000Hours

ACCESSORIES

INCLUDED ACCESSORIES Industrial PSU, Screw, Cable holder, Quick start guide



Unit:mm

