

IN5108

InFocus



IN5108
0.8" P-Si TFTx3 with Micro Lens
1400 dots x 1050 dots
8bit/color, 16.7Mcolors (SXGA+ @60Hz)
(TARGET) 4000ANSI lumens typ. 3200ANSI lumens min.(TBC)
1000:1 Target
2000Hrs
Side
Manual Focus
Manual Zoom x1.2
Standard: 24mm-29mm F1.7-1.9 +4 Optional lens
Vertical: 9:1-1:1
Horizontal: 4:6-6:4 @ 1:1 vertical shift with standard lens
1.8m @ 60"
15 ~ 91 kHz (Video/PC)
50 ~ 120Hz (Video/PC)
IBM Compatible VGA, SVGA, XGA, SXGA, SXGA+, UXGA Capability
MAC 16" (Pixel works Chi p)
NTSC / PAL(-BGDHI) / SECAM / PAL-M, N / NTSC4.43
SDTV:525i(480i), 525p(480p), 625i(575i)
HDTV:750p(720p@60Hz), 1125i(1080i@50/60Hz), 1125 p(1080p@50/60)
4W x 2
15pin Mini-Dsub x1, BNC x1, HDMI x1
Yes (D-Sub15pin)
Compositex1, S-Video jackx1, Component x 1
Stereo-mini jack x 2, RCA 2 set
Stereo-mini jack x 1
Yes
9pin Dsub x 1 for RS232
No USB control
Yes via USB TypeB
100 Base/TX
7.199kg
418 x 319 x 135 mm
RGB Cable, Remote Control
Safety Instruction, Power Codes, AV cable, User Manual
No
TBC
UL60950/C-UL, FCC Part15, Class A, CE (NOM, IRAM, GOST, PSB, CCC, EK: TBD)

Network function (for control Projector)
WEB browser control
Control and Monitoring available from WEB browser without application software.
Scheduling function via WEB browser control
Projector's ON/OFF can be automatically set from a PC.
SNMP capable
Email Alert with SMTP capable
Plug & Play (DDC2B)
Variable Color (R, G, B individual)
MENU : 17 Languages
Freeze function, Magnifying
Digital gamma correction
2-3 pull down
Electrical H&V Keystone correction
Auto configuration
My Screen
Lamp door on top
Air Filter on the left side
Exhaust vent on the front side
Security Bar
Split Screen
Same as left
Key stone range: Shrunked
Manual H/V
EDX chassis InFocus design with Handle (NRE charge has been concluded. No foot)
Front
Option Lens available(Fixed Lens 1, Short Lens 1, Long Throw Lens 2)
Coverage area is same as LP840's one.
Interlink/SMK