



Specification

DISPLAY

screen size
42"

dimension
36.48" x 20.59" x 3.01"

display area
36.28" x 20.39"

aspect ratio
16 : 9

pixel resolution
853 x 480

peak brightness [w/o film]
1000 cd/m²

contrast ratio [dark room]
3000 : 1

screen size [h x v]
36.28" x 20.39"

displayable colors
16.7 million

cell pitch [h x v]
1.08 x 1.08 mm

color temperature
3200 k | 6500 k | 9300 K

view angle
> 160 degree

technology
DZF technology plasma panel

description
42" M-PDP, plasma video wall

seam gap [multi formation]
> 5mm

formation of video wall
mult screen [m x n]

weight
25 kg | 59.5 l b

power consumption
360 W [max]

front panel controls
n/a

SPECIFICATION

CONTROLS & APPLICATION

display formats
multi screen | multi input display | mono screen

pc formats
VGA | SVGA | XGA | SXGA (850 X 350 - 1600 X 1200)

RS-232C
straight cable (2, 3, 5) 9600 - 115200 BPS

PC control [included]
drag & drop, senario generator, image adjustments, control up to 18 units

user programmable
control up to 254 panels

input voltage
100 vac - 240 vac | 50/60 Hz | auto selection

others
NTSC | PAL | SECAM, digital comb filter, film/video mode, edge smmoth, motion adaptive de-interlace, noise reduction

accessories
mount fixtures, video processors, switchers, wi-fi/tcp/ip data/image transmitters, 3d autostereoscope, digital sinage management systems

analog RGB
1/1 D-sub 15pin / PC

component
1/1 Y,Cb | PB,Cr | Pr - BNC type

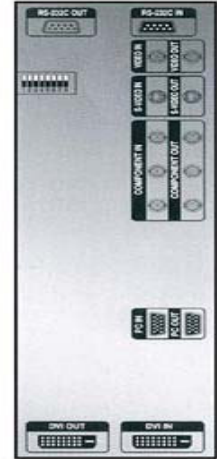
composit
1/1 CVBS - BNC type

Y/C [s-video]
1/1 4-pin mini din

DVI-D
1/1 TMDS 24pin

remote control
1/1 RS232 D-sub 9pin

INPUT | OUTPUT



PLANK TYPE

