# **HANN**spree

## Experts in **Display**

#### **HP 194 DJB**

19" / 48,3cm Diagonal LED Backlight – Format 5:4

- 19" Square Monitor 5:4 Aspect Ratio
- 1280 x 1024 SXGA Resolution
- LED Backlight Monitor
- 80,000,000:1 Active Contrast
- 5ms Response Time
- Dual Input VGA + DVI-D
- Built-in Speakers
- Low Power Consumption
- ECO Friendly
- Multi-Video Modes
- Tilt and Wall-Mountable (VESA)
- Multi-Functional Height Adjustable Stand





19" / 48,3 cm

Part. No..: HP 194 DJB

#### SIZE, RESOLUTION



48,3 cm



1280 x 1024 SXGA Resolution





VGA DVI-D



5:4 **Aspect Ratio** 

### RESPONSE TIME, VESA



5 msec



**VESA** Wall-Mountable

### **ERGONOMIC FEATURES**



Height Adjust. Stand



Pivot



Tilt



Swivel

# **HANN**spree

## Experts in **Display**

Display Size	48,3 cm / 19" Diagonal
Panel Type	TFT – LED Backlight
Aspect Ratio	5:4
Resolution (H x V)	1280 x 1024 SXGA
Brightness	250cd/m²
Contrast (Typ.)	1.000:1 (Typical)
Contrast (Active)	80.000.000:1 (Active)
Viewing Angle L/R; U/D	170° H / 160° V (CR >10)
Response Time	5 msec (typ)
Pixel Pitch	0,294 (H) x 0,294 (V) mm
Panel Surface	Anti-Glare
Display Colors	16.7M Colors
Horizontal Frequency	30 ~ 81 kHz
Vertical Frequency	56 ~ 75 Hz
Max Display Frequency	1280 x 1024 @ 60Hz
Input 1	D-Sub (VGA)
Input 2	DVI-D (HDCP)
Input 3	-
Speakers	Yes, 1W x 2
Power Consumption	On: 15.1W; Stand-by: ≤0,5W; Off: ≤0,3W
AC Power Range	AC 100 ~ 240 Volt; 50 ~ 60 Hz
Product Dimensions	407,1 x 178 x 406,9 mm (W x D x H)
Packing Dimensions	485 x 169 x 457 mm (W x D x H)
Net / Gross Weight	3,4 Kg / 4,5 Kg

VESA Mounting	100 x 100 mm
Monitor Stand	Height Adjustable Stand
Tilt / Kensington Lock	-5° ~ +20° / Yes
Pivot / Swivel	Yes 90° Clockwise / Left: 45° - Right: 45°
Controls	Power, Bri(+), Con(-), Exit, Mode, Auto, Power
Color	Warm, Nature, Cool, User Mode
Preset Mode	PC, Movie, Game, ECO Modes
On Screen Display	12 OSD Languages
Carton Box	Brown bulk box
Accessory	Power Cable (1,5m); VGA Cable (1,5m); Audio Cable; Quick Start Guide; Warranty Card

PART. NO.: HP 194 DJB

