# HP P21b G4 Monitor



An everyday, affordable business monitor that's easy on you.

Tackle your daily task list and save space on your desk with the budget-friendly HP P21b G4 Monitor that adjusts to your comfort needs and delivers Full HD picture quality and integrated audio.



### Crisp image clarity and sound for all your content.

• Get lifelike color and sharp details for everything you do on a 20.7" diagonal Full HD screen, and stereo audio from the built-in speakers.

### Modern connectivity.

• Conveniently and quickly connect to your devices and additional monitors through the HDMI and VGA ports, no dongles required.

### Make conscientious buying choices.

• Choose a monitor that's TCO and ENERGY STAR<sup>®</sup> certified to help meet your environmental buying requirements.

### Featuring

- See your screen in a whole new light with HP Low Blue Light, which shifts the color spectrum for more comfortable viewing. Tilt the screen up to 5° forward or 20° back to find your best viewing position.
- Rest assured that your IT investment has a long lifecycle and is supported with our three-year standard limited warranty. To extend your protection, select an optional HP Care Pack service.<sup>1</sup>

# HP P21b G4 Monitor Specifications Table



Panel Active Area18.03 × 10.14 in 457.92 × 257.58 mmDisplay size (diagonal)20.7"Brightness <sup>1</sup> 250 nits <sup>1</sup> Contrast ratio600:1 static <sup>1</sup> Response RatioSms on/off <sup>1</sup> Product colorBlackAspect ratio16:9 <sup>1</sup> Native resolutionFHD (1920×1080) <sup>1</sup> Resolutions supported600:4 × 768; 1280 × 1024; 1280 × 720; 1280 × 800; 1440 × 900; 1600 × 900; 1680 × 1050; 1920 × 1080; 640 × 480; 720 × 400; 800 × 600Display featuresAnti-glare; Low blue light modeUser controlsExit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; ColorInput signal1 VGA; 1 HDMI 1.4 (with HDCP support)Display <sup>1</sup> EnvironmentalPowerInput voltage 100 to 240 VACPowerInput voltage 100 to 240 VACPower19.3 × 1.8 × 11.6 in; 49.03 × 4.63 × 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features <sup>2</sup> Security lock-readyEnciptic entrolsENERGY STAR®; certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; CTick; CTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-S; CUP Lot-S; TCC Usertified; TUV Bauart, VCC; Vienam MEPS; WEE; IS; Low bule light, UkrSEPRO; South Africa MEPS; Usina Energy labe; California Energy Labe; Colified; TUV Bauart, VCC; Vienam MEPS; WEE; IS; Low bule light, UkrSEPRO; South Africa MEPS; Usina Energy labe; California Energy Commission (CEC); Ww application; ICE; Mexico MEPS; TGW; Japan PC Green LabelWhat's in the boxMonitor; AC power cord; Documentation; VGA cable; Warranty card; Product notice	Display type	TN
Brightness <sup>1</sup> 250 nits <sup>1</sup> Contrast ratio 600:1 static <sup>1</sup> Response Ratio 5ms on/off <sup>1</sup> Product color Black   Aspect ratio 16:9 <sup>1</sup> Native resolution FHD (1920 x 1080) <sup>1</sup> Resolutions supported 10:24 x 768; 1280 x 1024; 1280 x 720; 1280 x 800; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080; 640 x 480; 720 x 400; 800 x 600   Display features Anti-glare; Low blue light mode   User controls Exit; Information; Management; Power control; Input control; Brightness+; Image; Color   Input signal 1 VGA; 1 HDMI 1.4 (with HDCP support)   Display <sup>1</sup> Environmental   Power Input voltage 100 to 240 VAC   Power Input voltage 100 to 240 VAC   Power 19.3 x 1.8 x 11.6 ir; 49.03 x 4.63 x 29.41 cm   Weight 5.73 lb; 2.6 kg   Physical security features <sup>2</sup> Security lock-ready   Energy efficiency compliance <sup>3</sup> ENERGY STAR* certified; EPEAT* 2019 registered   Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CE; CE; CC: LCC; VUUS; EAC; ENERGY STAR*; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart, VCC; Vietnam MEPS; WEEE; ISC; Low blue light; UkrisPERPO; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); W application; (CE; NW a	Panel Active Area	18.03 x 10.14 in 457.92 x 257.58 mm
Contrast ratio600:1 static1Response RatioSms on/off1Product colorBlackAspect ratio16:91Native resolutionFHD (1920 x 1080)1Resolutions supported1024 x 768; 1280 x 1024; 1280 x 720; 1280 x 800; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080; 640 x 480; 720 x 400; 800 x 600Display featuresAnti-glare; Low blue light modeUser controlsExit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; ColorInput signal1 VGA; 1 HDMI 1.4 (with HDCP support)Display1EnvironmentalPowerInput voltage 100 to 240 VACPowerInput voltage 100 to 240 VACPower consumption26 W (maximum), 23.5 W (typical), 0.5 W (standby)Dimensions19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features²Security lock-readyEnergy efficiency compliance³ENERGY STAR® certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; SD 241 -307; KC/KCC; NOM NYCE; PSB; SEPA; TC0 Certified; TUV Bauart; VCC1; Vietnam MEPS; WEEF; ISC; Low blue light; UK-SEPRO; South Africa MEPS; UK-sine Energy efficiency compliance³Certification and complianceENERGY STAR® certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; SD 241 -307; KC/KCC; NOM NYCE; PSB; SEPA; TC0 Certified; TUV Bauart; VCC1; Vietnam MEPS; WEEF; ISC; Low blue light; UK-SEPRO; South Africa MEPS; UK-sine Energy Label; Californi	Display size (diagonal)	20.7"
Response RatioSms on/off1Product colorBlackAspect ratio16:91Native resolutionFHD (1920 × 1080)1Resolutions supported1024 × 768; 1280 × 1024; 1280 × 720; 1280 × 800; 1440 × 900; 1600 × 900; 1680 × 1050; 1920 × 1080; 640 × 480; 720 × 400; 800 × 600Display featuresAnti-glare; Low blue light modeUser controlsExit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; ColorInput signal1 VGA; 1 HDMI 1.4 (with HDCP support)Display 'EnvironmentalOperating temperature: 5 to 35°C; Operating humidity: 20 to 80% RHPowerInput voltage 100 to 240 VACPowerInput voltage 100 to 240 VACPowerSing 4.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features2Security lock-readyEnergy efficiency compliance3ENERGY STAR® certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/XCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCC; Vietnam MEPS; WEEE; ISC; Low blue light; UK-SFEPR0; South Africa MEPS; UKraine Energy Label; California Energy Commission (CEC); WW application; ICE; Mexico 	Brightness <sup>1</sup>	250 nits <sup>1</sup>
Product colorBlackAspect ratio16:91Native resolutionFHD (1920 x 1080)1Resolutions supported1024 x 768; 1280 x 1024; 1280 x 720; 1280 x 800; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080; 640 x 480; 720 x 400; 800 x 600Display featuresAnti-glare; Low blue light modeUser controlsExit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; ColorInput signal1 VGA; 1 HDMI 1.4 (with HDCP support)Display 'EnvironmentalOperating temperature: 5 to 35°C; Operating humidity: 20 to 80% RHPowerInput voltage 100 to 240 VACPower consumption26 W (maximum), 23.5 W (typical), 0.5 W (standby)Dimensions19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features <sup>2</sup> Security lock-readyEnergy efficiency compliance <sup>3</sup> ENERGY STAR® (certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TC0 Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light UK:SEPRA; South Africa MEPS; Ukraine Energy Label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Contrast ratio	600:1 static <sup>1</sup>
Aspect ratio16:91Native resolutionFHD (1920 × 1080)1Resolutions supported1024 × 768; 1280 × 1024; 1280 × 720; 1280 × 800; 1440 × 900; 1600 × 900; 1680 × 1050; 1920 × 1080; 640 × 480; 720 × 400; 800 × 600Display featuresAnti-glare; Low blue light modeUser controlsExit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; ColorInput signal1 VGA; 1 HDMI 1.4 (with HDCP support)Display1EnvironmentalOperating temperature: 5 to 35°C; Operating humidity: 20 to 80% RHPowerInput voltage 100 to 240 VACPower consumption26 W (maximum), 23.5 W (typical), 0.5 W (standby)Dimensions19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features2Security lock-readyEnergy efficiency compliance3ENERGY STAR® certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSM; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA, TCO Certified; TUV Bauart; VCC; Vietnam MEPS; WEE; ISC; Low blue light; UK-SEPRO; South Africa MEPS; UKraine Energy label; California Energy Commission (CEC); Ww application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Response Ratio	5ms on/off <sup>1</sup>
Native resolutionFHD (1920 x 1080)1Resolutions supported1024 x 768; 1280 x 1024; 1280 x 720; 1280 x 800; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080; 640 x 480; 720 x 400; 800 x 600Display featuresAnti-glare; Low blue light modeUser controlsExit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; ColorInput signal1 VGA; 1 HDMI 1.4 (with HDCP support)Display1EnvironmentalOperating temperature: 5 to 35°C; Operating humidity: 20 to 80% RHPowerInput voltage 100 to 240 VACPower consumption26 W (maximum), 23.5 W (typical), 0.5 W (standby)Dimensions19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features2Security lock-readyEnergy efficiency compliance3ENERGY STAR® certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NMN NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI, Vietnam MEPS; WEEE; ISC; Low blue light; UkrsZEP R02, StarA, Ison PC, Green Label	Product color	Black
Resolutions supported1024 x 768; 1280 x 1024; 1280 x 720; 1280 x 800; 1440 x 900; 1600 x 900; 1680 x 1050; 1920 x 1080; 640 x 480; 720 x 400; 800 x 600Display featuresAnti-glare; Low blue light modeUser controlsExit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; ColorInput signal1 VGA; 1 HDMI 1.4 (with HDCP support)Display <sup>1</sup> EnvironmentalOperating temperature: 5 to 35°C; Operating humidity: 20 to 80% RHPowerInput voltage 100 to 240 VACPower consumption26 W (maximum), 23.5 W (typical), 0.5 W (standby)Dimensions19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features <sup>2</sup> Security lock-readyEnergy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registeredCertification and complianceENERGY STAR®; Certified; EPEAT® 2019 registered Australian-New Zealand MEPS; BIS; BSCN; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UKrSEPRO; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Aspect ratio	16:9 <sup>1</sup>
Resolutions supported800 × 600Display featuresAnti-glare; Low blue light modeUser controlsExit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; ColorInput signal1 VGA; 1 HDMI 1.4 (with HDCP support)Display1EnvironmentalOperating temperature: 5 to 35°C; Operating humidity: 20 to 80% RHPowerInput voltage 100 to 240 VACPower consumption26 W (maximum), 23.5 W (typical), 0.5 W (standby)Dimensions19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features <sup>2</sup> Security lock-readyEnergy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CCCP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TC0 Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UArSEPRO; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Native resolution	FHD (1920 x 1080) <sup>1</sup>
User controlsExit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; ColorInput signal1 VGA; 1 HDMI 1.4 (with HDCP support)Display1EnvironmentalOperating temperature: 5 to 35°C; Operating humidity: 20 to 80% RHPowerInput voltage 100 to 240 VACPower consumption26 W (maximum), 23.5 W (typical), 0.5 W (standby)Dimensions19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features <sup>2</sup> Security lock-readyEnergy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPRO; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Resolutions supported	
Input signal1 VGA; 1 HDMI 1.4 (with HDCP support)Display1EnvironmentalOperating temperature: 5 to 35°C; Operating humidity: 20 to 80% RHPowerInput voltage 100 to 240 VACPower consumption26 W (maximum), 23.5 W (typical), 0.5 W (standby)Dimensions19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features <sup>2</sup> Security lock-readyEnergy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPRO; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Display features	Anti-glare; Low blue light mode
Display <sup>1</sup> Environmental Operating temperature: 5 to 35°C; Operating humidity: 20 to 80% RH   Power Input voltage 100 to 240 VAC   Power consumption 26 W (maximum), 23.5 W (typical), 0.5 W (standby)   Dimensions 19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cm   Weight 5.73 lb; 2.6 kg   Physical security features <sup>2</sup> Security lock-ready   Energy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registered   Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPR0; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	User controls	Exit; Information; Management; Power control; Input control; Menu control; Brightness+; Image; Color
EnvironmentalOperating temperature: 5 to 35°C; Operating humidity: 20 to 80% RHPowerInput voltage 100 to 240 VACPower consumption26 W (maximum), 23.5 W (typical), 0.5 W (standby)Dimensions19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features <sup>2</sup> Security lock-readyEnergy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPR0; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico	Input signal	1 VGA; 1 HDMI 1.4 (with HDCP support)
PowerInput voltage 100 to 240 VACPower consumption26 W (maximum), 23.5 W (typical), 0.5 W (standby)Dimensions19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cmWeight5.73 lb; 2.6 kgPhysical security features <sup>2</sup> Security lock-readyEnergy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registeredAustralian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPRO; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Display <sup>1</sup>	
Power consumption 26 W (maximum), 23.5 W (typical), 0.5 W (standby)   Dimensions 19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cm   Weight 5.73 lb; 2.6 kg   Physical security features <sup>2</sup> Security lock-ready   Energy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registered   Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPR0; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico	Environmental	Operating temperature: 5 to 35°C; Operating humidity: 20 to 80% RH
Dimensions 19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cm   Weight 5.73 lb; 2.6 kg   Physical security features <sup>2</sup> Security lock-ready   Energy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registered   Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPR0; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Power	Input voltage 100 to 240 VAC
Weight 5.73 lb; 2.6 kg   Physical security features <sup>2</sup> Security lock-ready   Energy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registered   Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPRO; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Power consumption	26 W (maximum), 23.5 W (typical), 0.5 W (standby)
Physical security features <sup>2</sup> Security lock-ready   Energy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registered   Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPR0; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Dimensions	19.3 x 1.8 x 11.6 in; 49.03 x 4.63 x 29.41 cm
Energy efficiency compliance <sup>3</sup> ENERGY STAR® certified; EPEAT® 2019 registered   Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPR0; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Weight	5.73 lb; 2.6 kg
Certification and compliance Australian-New Zealand MEPS; BIS; BSMI; CB; CCC; CE; CECP; CEL; C-Tick; cTUVus; EAC; ENERGY STAR®; E-standby; EUP Lot-5; EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPR0; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Physical security features <sup>2</sup>	Security lock-ready
Certification and compliance EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCÉ; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPR0; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico MEPS; TGM; Japan PC Green Label	Energy efficiency compliance <sup>3</sup>	ENERGY STAR <sup>®</sup> certified; EPEAT <sup>®</sup> 2019 registered
What's in the box   Monitor; AC power cord; Documentation; VGA cable; Warranty card; Product notice	Certification and compliance	EUP Lot-6; FCC; ISO 9241-307; KC/KCC; NOM NYCE; PSB; SEPA; TCO Certified; TUV Bauart; VCCI; Vietnam MEPS; WEEE; ISC; Low blue light; UkrSEPRO; South Africa MEPS; Ukraine Energy label; California Energy Commission (CEC); WW application; ICE; Mexico
	What's in the box	Monitor; AC power cord; Documentation; VGA cable; Warranty card; Product notice

## HP P21b G4 Monitor

#### Messaging Footnotes

<sup>1</sup> HP Care Packs sold separately. Service levels and response times for HP Care Packs may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply. For details, visit www.hp.com/go/cpc. HP Services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP Product.

#### **Technical Specifications Footnotes**

<sup>1</sup> All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

<sup>2</sup> Based on US EPEAT® registration according to IEEE 1680.1-2018 EPEAT®. EPEAT® status varies by country. Visit www.epeat.net for more information.

### Sign up for updates hp.com/go/getupdated

© Copyright 2020 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

