Technical Specifications

HP Series 7 Pro 27 inch 4K Conferencing Monitor - 727pm



1. Power Button

Front 2. Power LED



Technical Specifications

HP Series 7 Pro 27 inch 4K Conferencing Monitor - 727pm



1. Joypad OSD button

- 2. Security Cable Slot
- 3. Power Connector
- **4.** 2 USB Type-A 10Gbps signaling rate port
- 5. RJ-45 (10/100/1000 Mbps) (Network Port)
- 6. HDMI 2.0 Port

Back

- **9.** USB Type-A 10Gbps signaling rate dedicated port for Text to Speech adapter
- **10.** USB Type-A 10Gbps signaling rate, dedicated port for keyboard for KVM switch
- **11.** USB Type-C[®] 10Gbps signaling rate (Upstream Hub enablement data)
- **12.** Thunderbolt[™] 4 Out port for daisy chain (charging),
- Thunderbolt[™] 4 40Gbps (up to 100 W USB Power Delivery, DisplayPort[™] 1.4)
- 14. USB Type-A 10Gbps signaling rate (charging)



Technical Specifications

- 7. DisplayPort[™] 1.4 port
- 8. DisplayPort[™] 1.4 out port

15 USB Type-C[®] 10Gbps signaling rate (charging)

Technical Specifications

Model: 8K135AA, 8K135E9, 8K135AT, 8K135A5

Panel specificationsDisplay area to big form to panel Technology27 (06.47 cm) Panel TechnologyPanel TechnologyIPS BlackCurvatureFlatMax Refresh Rate60 HzNative Resolution4K UHD (340 x 2160)Panel Bit Depth10 bit (8 bit + FRC)Aspect Ratio16:9Brightness (Typical)400 nitsHDRVESA DisplayHDR*400Display Contrast Ratio (Static)2000:1Display Contrast Ratio (Static)2000:1Display Contrast Ratio (Opannic)10000000:1 = 10M:1Flicker FreeVesPixel Pitch0.15 x 0.15Pixel Pitch163 PPIDisplay ColorsUp to 1.07 billion colors supported* *Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle (Typical Cr>10178*Vertical Viewing Angle (Typical Cr>10178*Panel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorStGB Display P398%Color Shace / Subsampling SupportRGB 4:44, YCBCR 4:44, YCBCR 4:22 RGB Chanel AdjustWest Calibrated Os PiperstDisplay P3, B1.709 D65, SRGB D65 Color Space / Subsampling	Panel Specifications	Display Size (Diagonal)	27" (68.6 cm)
Panel TechnologyPS BlackCurvatureFlatAx Refresh Rate60 HzNative Resolution4K UH0 (3840 x 2160)Panel Bit Depth10 bit (8 bit + FRC)Aspect Ratio15:9Brightness (Typical)400 nitsHDRVESA DisplayHDR™ 400Display Contrast Ratio (Static)2000:1Display Contrast Ratio (Static)1000000:1 = 10M:1Pikels Per Inch (PPI)15 x 0.15Pikels Per Inch (PPI)163 PPIDisplay ColorsUp to 1.07 billion colors supported*Hardness30kBacklight TypeEdge-litBacklight TypeEdge-litHardness3HHaze25%Response Time (Typical)50.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Are	Pallet Specifications		
CurvatureFlatMax Refresh Rate60 HzMax Refresh Rate60 HzMax Refresh Rate60 HzMax Refresh Rate60 HzAspect Ratio16:9Brightness (Typical)400 nitsHDRVESA DisplayHDR [™] 400Display Contrast Ratio (Static)2000:1Display Contrast Ratio (Synamic)10000000:1 = 10M:1Flicker FreeYesPixel Pitch0.15 x 0.15Pixel Pitch0.15 x 0.15Pixel Pitch0.05 x 0.15Display ColorsUp to 1.07 billion colors supported* *Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-litAradness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle (Typical (C>10)178°(Typical C>10)178°(Typical C>10)178°Vertical Viewing Angle (Typical C>10)178°(Typical C>10)100%Display P398%ColorSRGB Display P398%Color ManagementFactory Color Calibrated Color Space/ Subsampling Support RCB 4-44, YCBCR 4-2:2RGB Channel Adjust User Calibration Support External Calibration Support Host software (Windows or macOS)Vertal Viewing Angle Loor TemperatureYes, GainUser Calibration Support External Calibration Support ExtendaloieYes, GainUser Calibration Support Extendaloie Calibration Default Color Tem		-	
Max Refresh Rate60 HzNative Resolution4K UHO (3840 x 2160)Panel Bit Depth10 bit (8 bit + FRC)Aspect Ratio16:9Brightness (Typical)400 nitsURVESA DisplayHDR ^M 400Display Contrast Ratio (Static)2000:1Display Contrast Ratio (Dynamic)10000000:1 = 10M:1Ficker FreeVesPixel Pitch0.15 x 0.15Pixel Pitch163 PPIDisplay Colors30kScreen TreatmentAnti-glareHardness3HHaze25%Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active			
Native Resolution4K UHD (3940 x 2160)Panel Bit Depth10 bit (8 bit + FRC)Aspect Ratio16:9Brightness (Typical)400 nitsHDRVESA DisplayHDR™ 400Display Contrast Ratio (Dynamic)1000000:1 = 10M:1Flicker FreeYesPixel Pitch0.15 x 0.15Pixel Pitch Pitch163 PPIDisplay ColorsUp to 1.07 billion colors supported**Number of colors strongh A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight Colors25%Backlight Color Strongh A-FRC technology.Vertical Viewing Angle Hardness178°Vertical Viewing Angle Hardness178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Imperial (WX H) Display P323.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary ether higher or lower.Color ManagementFactory Color Calibrated Color Space / Subsampling Support Wer Color Space / Subsampling Support Wer Color Space / Subsampling Support Wer Calibrated Color Presets Color Space / Subsampling Support Wer Calibration Suppor			
Panel Bit Depth10 bit (B bit + FRC)Aspect Ratio16:9Brightness (Typical)400 nitsHDRVESA DisplayHDR ^M 400Display Contrast Ratio (Static)2000:1Display Contrast Ratio (Dynamic)10000000:1 = 10M:1Flicker FreeYesPixel Pitch0.15 x 0.15Pixels Per Inch (PPI)163 PPIDisplay ColorsUp to 1.07 billion colors supported* *Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)23.49 x 13.22 inNDTE: Performance specifications provided by HP's component manifacturers; actual performance may vary either higher or lower.Color ManagementFactory Color Calibrated Color Space/ Subsampling Support RGB 4:4.4, YCBCR 4:4.2.2RGB Channel Adjust User Calibration Support User Calibration Support Ves, Schellubale Loor Standalone/ Schedulable Calibration Support Ves, Schedulable User, Schedulable Calibration Support Ves, Schedulable Calibration Support Ves, Schedulable Calibration Ves, Schedulable Calibration Ves, Schedulable Calibration Ves, Schedulable Calibration Ves, Schedulable Calibration Ves, Schedulable Calibrated Ves, Schedulable Ves, Schedulable Calibration Ves, Schedulable Ves, Schedulable Calibration Ve			
Aspect Ratio16:9Brightness (Typical)400 nitsHDRVESA DisplayHDR™ 400Display Contrast Ratio (Static)2000:1Display Contrast Ratio (Dynamic)10000000:1 = 10M:1Plicker FreeYesPlicel Pitch0.15 × 0.15Pixel Pitch0.15 × 0.15Display ColorsUp to 1.07 billion colors supported*Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle78°(Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)23.49 × 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either ligher or lower.Color ManagementFactory Color Calibrated Calibrated Color Presets Galibrated Color Presets Galibrated Adjust User Calibrated Color Presets Galibrated Color TemperatureSecied Undows or macOS) Yes, Schedulable Yes, SchedulableMonit			
Brightness (Typical)400 nitsHDRVESA DisplayHDR™ 400Display Contrast Ratio (Static)2000.1Display Contrast Ratio (Dynamic)10000000:1 = 10M:1Flicker FreeYesPixel Pitch0.15 x 0.15Display ColorsUp to 1.07 billion colors supported* *Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-lit Screen TreatmentHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)23.49 x 13.22 in NOTE: Performance specifications represent Her typical specifications provided by HP's component manufacturers; actual performance may varyColorsRGB Display P3100% 98%Color Sanger (Color Support Standalone/ Schedulable Calibration User Calibrated Color Presets Color Specifications Support Horizon Support Horizon Standalone/ Schedulable Calibration Yes, Schedulable Display P398%Color Sace/ Subsampling Support Hog Calibrated Color Presets Standalone/ Schedulable Calibration Yes, Schedulable Yes, Schedulable Yes, Schedulable Yes, Schedulable Yes, Schedulable Yes, SchedulableHorizon Hace Yes, SchedulableMonitor SpecificationsBezel Type4-side borderless		-	
HDRVESA DisplayHDR** 400Display Contrast Ratio (Static)200:1Display Contrast Ratio (Dynamic)1000000:1 = 10M:1Flicker FreeYesPixel Pitch0.15 x 0.15Pixels Per Inch (PPI)163 PPIDisplay ColorsUp to 1.07 billion colors supported* *Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-litScreen TreatmentAntf-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may varyetter higher or lower.ColorSRGB Display P398%Color Sace/ Subsampling Support Host software (Windows or macOS) X-Rite in Display P3, BT.709 D65, SRGB D65 Color Standalone/ Schedulable Calibration Support Host software (Windows or macOS) X-Rite in Display P3Yes, Schedulable Yes, Schedulable Yes, Schedulable NeutralMonitor SpecificationsBezel Type4-side borderless		-	
Display Contrast Ratio (Static)2000:1Display Contrast Ratio (Dynamic)10000000:1 = 10M:1Flicker FreeYesPixel Pitch0.15 x 0.15Pixels Per Inch (PPI)163 PPIDisplay ColorsUp to 1.07 billion colors supported* "Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-litBacklight TypeEdge-litKardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle (Typical Cr>10)178°Panel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.47 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)59.67 x 33.57 cmDisplay P398%ColorSRGB100%Display P398%			
Display Contrast Ratio (Dynamic)10000000:1 = 10M:1Flicker FreeYesPixel Pitch0.15 x 0.15Pixels Per Inch (PP)163 PP1Display ColorsUp to 1.07 billion colors supported* *Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)29.67 x 33.57 cmPanel Active Area Metric (W X H)29.67 x 33.57 cmPanel Active Area Metric (W X H)29.67 x 33.57 cmPanel Active Area Metric (W X H)29.67 x 33.57 cmPanel Active Area Metric (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmPanel Active Area Imperial (W X H)29.67 x 33.57 cmUser CalibratedYesColor Sis			
Flicker FreeYesPixel Pitch0.15 x 0.15Pixels Per Inch (PPI)163 PPIDisplay ColorsUp to 1.07 billion colors supported* *Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - in Hours)30kBacklight TypeEdge-litBacklight TypeEdge-litKardenss3HHaze25%Response Time (Typical)Sms GtG (with overdrive)Horizontal Viewing Angle178°(Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications reprovided by HP's component manufacturers; actual performance may vary either higher or lower.Color ManagementFactory Color Calibrated Color Space/ Subsampling Support RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB Channel Adjust User Calibration Support RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2KGB Channel Adjust User Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureMonitor SpecificationsBezel TypeMonitor SpecificationsBezel			
Pixel Pitch0.15 x 0.15Pixels Per Inch (PPI)163 PPIDisplay Colors10 to 1.07 billion colors supported* *Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle (Typical Cr >10)178°(Typical Cr >10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB Display P3100%98%Color Space/ Subsampling Support RGB 4:44, YCBCR 4:44, YCBCR 4:42:2 RGB Channel Adjust User Calibration Support RGB 4:44, YCBCR 4:44, YCBCR 4:42:2 RGB Channel Adjust User Calibration Support KGB 6: Arite, YCBCR 4:44, YCBCR 4:			
Pixels Per Inch (PPI)163 PPIDisplay ColorsUp to 1.07 billion colors supported* *Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-litBacklight TypeEdge-litAnti-glareAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle178°(Typical Cr=10)178°Vertical Viewing Angle (Typical Cr=10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB Display P300%Sec Calibrated Color Presets RGB 4:44, YCBCR 4:44, YCBCR 4:42, YCBCR 4:222 RGB Chanel Adjust Ves; Gain User Calibration Support Host software (Windows or macOS) External Calibration Support External Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureYes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided bodretless			
Display ColorsUp to 1.07 billion colors supported* *Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours) Backlight Type30kBacklight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.Color ManagementFactory Color Calibrated (Color Space/ Subsampling Support (Galibrated Color Presets (Galibrated Color Presets) (Galibrated Color Presets (Galibrated Color Presets) (Sain Host software (Windows or macOS) (External Calibration Support (Yes, Schedulable (Yes, Schedulable) (Yes,			
*Number of colors through A-FRC technology.Backlight Lamp Life Minimum (To Half Brightness - In Hours)30kBacklight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°NOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorSRGB Display P3100% 98%Color ManagementFactory Color Calibrated Calibrated Color Presets User Calibration Support KGB Channel Adjust User Calibration Support KGB Channel Adjust User Calibration Support KGB Channel Adjust User Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureYes, Schedulable Ves, Schedulable Ves, Schedulable Ves, Schedulable NeutralMonitor SpecificationsBezel Type4-side borderless			
Backlight Lamp Life Minimum (To Half Brightness - In Hours) Backlight Type30kBacklight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)Sms GtG (with overdrive)Horizontal Viewing Angle178°(Typical Cr>10)Vertical Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Metric (W X H)23.49 x 13.22 inNOTE: Performance specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB100%Display P398%Color ManagementFactory Color Calibrated Color Space/ Subsampling Support RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB Channel Adjust User Calibrated Olor Presets Color Space/ Subsampling Support Standalone/ Schedulable Calibration SupportYes, Schedulable Yes, Schedulable Yes, Schedulable Yes, Schedulable Yes, Schedulable NeutralMonitor Specifications Bezel Type4-sided bordertess		Display Colors	
Brightness - In Hours)JUKBacklight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle178°(Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Metric (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.Color ManagementFactory Color Calibrated Calibrated Color Presets100% 98%Color Space/ Subsampling Support RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB Channel Adjust User Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureYes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided borderless			*Number of colors through A-FRC technology.
Brightness - In Hours)30kBacklight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle178°(Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Metric (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.Color ManagementFactory Color Calibrated Calibrated Color Presets100% 98%Color Space/ Subsampling Support RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2 RGB Channel Adjust User Calibration Support Standalone/ Schedulable Calibration Standalone/ Schedulable Calibration Standalone/ Schedulable Calibration Default Color TemperatureYes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided borderless		Backlight Lamp Life Minimum (To Half	
Backlight TypeEdge-litScreen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)Sms GtG (with overdrive)Horizontal Viewing Angle178°(Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Metric (W X H)23.49 x 13.22 inNOTE: Performance specifications represent H= typical specifications provided by HP's component manufacturers; actual performance may vary =ther higher or lower.ColorSRGB Display P3100% 98%Color ManagementFactory Color Calibrated Calibrated Color PresetsYes Calibrated Color PresetsGB Channel Adjust User Calibration Support External Calibration Support Standalone/ Schedulable Calibration Standalone/ Schedulable Calibration Standalone/ Schedulable Calibration SecificationsYes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided borderless			30k
Screen TreatmentAnti-glareHardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle178°(Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB Display P3100%Display P398%Color ManagementFactory Color Calibrated Calibrated Color PresetsYes Display P3, BT.709 D65, sRGB D65 Color Space/ Subsampling Support RGB 4:4:4, YCBCR 4:2:2RGB Channel Adjust User Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureYes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided borderless		-	Edge-lit
Hardness3HHaze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle178°(Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB100%Display P398%Color ManagementFactory Color Calibrated Calibrated Color PresetsYesCalibrated Color PresetsDisplay P3, BT.709 D65, sRGB D65 Color Space/ Subsampling Support RGB 4:4:4, YCBCR 4:2:2RGB Channel Adjust User Calibration SupportYes, Gain Host software (Windows or macOS) External Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureYes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided borderless			-
Haze25%Response Time (Typical)5ms GtG (with overdrive)Horizontal Viewing Angle178°(Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB100%Display P398%Color ManagementFactory Color CalibratedYesCalibrated Color PresetsDisplay P3, BT.709 D65, sRGB D65Color Space/ Subsampling SupportRGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB Channel AdjustYes, GainUser Calibration SupportHost software (Windows or macOS)External Calibration SupportX-Rite i1Display ProStandalone/ Schedulable CalibrationYes, SchedulableDefault Color TemperatureVeutral			-
Response Time (Typical)Sms GtG (with overdrive)Horizontal Viewing Angle (Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB Display P3100% 98%Color ManagementFactory Color Calibrated Calibrated Color Presets User Calibration Support User Calibration Support RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2 RGB Channel Adjust User Calibration Support External Calibration Support Standalone/ Schedulable Calibration Ves, Schedulable Color TemperatureMonitor SpecificationsBezel Type4-sided borderless			•
Horizontal Viewing Angle (Typical Cr>10)178°(Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB Display P3100% 98%Color ManagementFactory Color Calibrated Calibrated Color PresetsYes Calibrated Color Presets User Calibration Support User Calibration Support KGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2 KGB Channel Adjust User Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureYes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided borderless			
(Typical Cr>10)178°Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB100%Display P398%Color ManagementFactory Color Calibrated Calibrated Color Presets Color Space/ Subsampling Support User Calibration SupportYesRGB Channel Adjust User Calibration Support External Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureYes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided borderless			
Vertical Viewing Angle (Typical Cr>10)178°Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB100%Display P398%Color ManagementFactory Color Calibrated Calibrated Color PresetsYesColor Space/ Subsampling Support User Calibration SupportRGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB Channel Adjust User Calibration Support External Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureX-Rite i1Display ProMonitor SpecificationsBezel Type4-sided borderless			178°
Panel Active Area Metric (W X H)59.67 x 33.57 cmPanel Active Area Imperial (W X H)23.49 x 13.22 inNOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorSRGB Display P3100% 98%Color ManagementFactory Color Calibrated Calibrated Color Presets Color Space/ Subsampling Support RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2 RGB Channel Adjust User Calibration Support External Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureYes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided borderless			178°
Panel Active Area Imperial (W X H)23.49 x 13.22 in NOTE: Performance specifications represent He typical specifications provided by HP's component manufacturers; actual performance may vary ether higher or lower.ColorsRGB Display P3100% 98%Color ManagementFactory Color Calibrated Calibrated Color PresetsYes Display P3, BT.709 D65, sRGB D65 Color Space/ Subsampling Support Host software (Windows or macOS)KGB Calibration Support External Calibration Support Default Color TemperatureHost software (Windows or macOS) Yes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided borderless			
NOTE: Performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.ColorsRGB Display P3100% 98%Color ManagementFactory Color Calibrated Calibrated Color Presets Color Space/ Subsampling Support RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB Channel Adjust User Calibration Support External Calibration Support External Calibration Support External Calibration Support Standalone/ Schedulable Calibration Default Color TemperatureYes Yes, Schedulable Yes, SchedulableMonitor SpecificationBezel Type4-sided borderless			
manufacturers; actual performance may vary either higher or lower.ColorsRGB Display P3100% 98%Color ManagementFactory Color Calibrated Calibrated Color Presets Color Space/ Subsampling Support RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2 RGB Channel Adjust User Calibration Support External Calibration Support External Calibration Support Default Color TemperatureYes RGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2 Yes, Gain Host software (Windows or macOS) X-Rite i1Display Pro Yes, Schedulable NeutralMonitor SpecificationsBezel Type4-sided borderless		-	
Display P398%Color ManagementFactory Color Calibrated Calibrated Color Presets Color Space/ Subsampling Support RGB Channel Adjust User Calibration Support External Calibration Support External Calibration Support External Calibration Support External Calibration Support External Calibration Support Default Color Temperature98%Monitor SpecificationsBezel Type98%Display P3 Display P3 <th></th> <th></th> <th></th>			
Display P398%Color ManagementFactory Color Calibrated Calibrated Color Presets Color Space/ Subsampling Support RGB Channel Adjust 	Color	-0.00	100%
Color ManagementFactory Color CalibratedYesCalibrated Color PresetsDisplay P3, BT.709 D65, sRGB D65Color Space/ Subsampling SupportRGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB Channel AdjustYes, GainUser Calibration SupportHost software (Windows or macOS)External Calibration SupportX-Rite i1Display ProStandalone/ Schedulable CalibrationYes, SchedulableDefault Color TemperatureNeutralMonitor SpecificationsBezel Type4-sided borderless	Color		
Calibrated Color PresetsDisplay P3, BT.709 D65, sRGB D65Color Space/ Subsampling SupportRGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB Channel AdjustYes, GainUser Calibration SupportHost software (Windows or macOS)External Calibration SupportX-Rite i1Display ProStandalone/ Schedulable CalibrationYes, SchedulableDefault Color TemperatureNeutralMonitor SpecificationsBezel Type4-sided borderless		Display P3	98%
Color Space/ Subsampling SupportRGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB Channel AdjustYes, GainUser Calibration SupportHost software (Windows or macOS)External Calibration SupportX-Rite i1Display ProStandalone/ Schedulable CalibrationYes, SchedulableDefault Color TemperatureNeutralMonitor SpecificationsBezel Type4-sided borderless	Color Management	Factory Color Calibrated	Yes
Color Space/ Subsampling SupportRGB 4:4:4, YCBCR 4:4:4, YCBCR 4:2:2RGB Channel AdjustYes, GainUser Calibration SupportHost software (Windows or macOS)External Calibration SupportX-Rite i1Display ProStandalone/ Schedulable CalibrationYes, SchedulableDefault Color TemperatureNeutralMonitor SpecificationsBezel Type4-sided borderless	-	Calibrated Color Presets	Display P3, BT.709 D65, sRGB D65
RGB Channel Adjust Yes, Gain User Calibration Support Host software (Windows or macOS) External Calibration Support X-Rite i1Display Pro Standalone/ Schedulable Calibration Yes, Schedulable Default Color Temperature Neutral		Color Space/ Subsampling Support	• •
User Calibration Support Host software (Windows or macOS) External Calibration Support X-Rite i1Display Pro Standalone/ Schedulable Calibration Yes, Schedulable Default Color Temperature Neutral			
External Calibration Support X-Rite i1Display Pro Standalone/Schedulable Calibration Yes, Schedulable Default Color Temperature Neutral Monitor Specifications Bezel Type 4-sided borderless		-	
Standalone/ Schedulable Calibration Yes, Schedulable Default Color Temperature Neutral Monitor Specifications Bezel Type 4-sided borderless			
Default Color Temperature Neutral Monitor Specifications Bezel Type 4-sided borderless		••	
Monitor Specifications Bezel Type 4-sided borderless			
Color Of Stand Black and Silver	Monitor Specifications	Bezel Type	4-sided borderless
		Color Of Stand	Black and Silver



Technical Specifications

	Color Of Head Tilt Swivel Pivot Height Adjust Range Vesa Mounting Security Lock Detachable Stand Warranty Low Blue Light Zero Bright Dot Guarantee	Black and Silver -5 to +20° ±45° ±90° 150 mm 100 mm x 100 mm (bracket included) Security lock-ready Yes 3/3/0 for LA, NA, EMEA, APJ (3/3/3 in select APJ Countries) Yes, HP Eye Ease (TÜV Low Blue Light Hardware Solution certified) Yes* *The HP Pixel Policy allows no bright sub-pixel defects for this display. For complete details, see http://support.hp.com/us- en/document/c00288895.
	Webcam	Yes, 5MP HDR Windows Hello support (IR sensor) Pop-up privacy
	Webcam Features	Auto Framing Background Blur HDR
	Windows hello compatible Microphone Speaker output power Certified Collaboration Software Management Software	Yes Yes (Dual microphones with DNN noise cancellation) 4 x 3W Zoom HP Display Manager, HP Display Center* *Host PC requires Windows 10 and above. HP Display Center is available on the Microsoft store.
On Screen Display (OSD)	On Screen Display Native Resolution	 Image, Color, Split Screen, Input, Audio, Power, Menu, Management, Information 4K UHD (3840 × 2160)* * DisplayPort™ 1.4 or HDMI 2.0 required to drive panel at its native resolution. The video card of the connected PC must be capable of supporting 3840 × 2160 at 60 Hz with 10-bit color using one DisplayPort™, HDMI, or USB Type-C[®] (DisplayPort™ alt mode), Thunderbolt™. The video card of the connected PC must be capable of supporting 3840 × 2160 at 60 Hz and include 1 HDMI or 1 DisplayPort™ outputs to drive the monitor at the Preferred Mode.
	Maximum Resolution Preset Graphic Modes/Supported Resolutions	4K UHD (3840 x 2160 @ 60 Hz) 640 x 480 @ 60 Hz 720 x 400 @ 70 Hz 800 x 600 @ 60 Hz 1024 x 768 @ 60 Hz 1280 x 720 @ 60 Hz



		1280 x 1024 @ 60 Hz
		1440 x 900 @ 60 Hz
		1600 x 900 @ 60 Hz
		1600 x 1200 @ 60 Hz
		1680 x 1050 @ 60 Hz
		1920 x 1080 @ 60 Hz
		1920 x 1200 @ 60 Hz
		_
		2560 x 1440 @ 60 Hz
		3840 x 2160 @ 30 Hz
		3840 x 2160 @ 60 Hz
	Minimum Vertical Scan Rate	29 Hz
	Maximum Vertical Scan Rate	60 Hz
	Minimum Horizontal Scan Rate	30 kHz
	Maximum Horizontal Scan Rate	140 kHz
	Maximum Pixel Clock	600 MHz
	User Programmable Modes	Yes, 15
	User-Assignable Function Buttons	Yes, 4 (9 options)
	Audio	Built-in speakers with DTS Virtual:X™ Certified
	Languages	11 (German, Simplified Chinese, Traditional Chinese,
	Languages	English, Spanish, French, Italian, Japanese, Netherlands,
		Brazilian Portuguese, Russian)
Connector Types	DisplayPort™	1 DisplayPort™ 1.4
	DisplayPort™ Out	1 DisplayPort™ 1.4-out
	HDMI	1 HDMI 2.0
	HDCP	Yes, DisplayPort™, HDMI and Thunderbolt™
	USB Type-C® Video & Data Transfer	1 Thunderbolt™ 4 with USB Type-C [®] 40Gbps signaling
		rate (Up to 100W USB Power Delivery, DisplayPort [™] 1.4);
	USB Type-C [®] Data Transfer Only	1 USB Type-C [®] 10Gbps signaling rate upstream (Up to
		15W USB Power Delivery); 1 USB Type-C [®] 10Gbps
		signaling rate (15 W charging)
	Thunderbolt™ Out	1 Thunderbolt™ 4 Out for Daisy chain (15 W charging)
	USB Туре-А	5 USB Type-A 10Gbps signaling rate (1 charging with 7.5 W)
	Ethernet	1 RJ-45 (10/100/1000 Mbps)
Special Features	Picture-in-Picture, Picture-by-Picture	Yes
•	Switch	Next Active Input, Color, Split Screen (On/Off), Volume
	Remote Manageability	Out-of-Band MAPT, Out-of-Band WoL, PXE Boot
	User Presets	15
	True 2K Image Scaling	Yes
	Presence Detection Sensor	
		Yes
	User Updateable Firmware	Yes
	KVM Switch	Yes, Keyboard switch
Other Special Features		Ambient Light Sensor
		Single Power On
		Daisy chain
		Pantone validated



Power & Operating Specs	Power Supply	Internal
	Power Source	100 – 240 VAC 50/60 Hz
	Power Consumption- Max	236 W
	Energy Saving/Stand By Mode	0.5 W
	Power Consumption - Typical	46 W
Energy Star Data	Operational Mode at 100 VAC	24.53 W
	Operational Mode at 115 VAC	24.49 W
	Operational Mode at 230 VAC	24.56 W
	•	
EU Energy Efficiency	On-mode Power Consumption for	
Class (ErP LOT-5)	Standard Dynamic Range (SDR)	26 W
	ErP LOT5 Energy Efficiency Class for	
	Standard Dynamic Range (SDR)	t F
	On-mode Power Consumption for High	10 M
	Dynamic Range (HDR)	48 W
	ErP LOT5 Energy Efficiency Class	A
	for High Dynamic Range (HDR)	GG
Operating Conditions	Operating Temperature - Celsius	5~35°C
Operating Conditions	Operating Temperature - Fahrenheit	41–95°F
	Non-Operating Temperature - Celsius	–20 – 60°C
	Non-Operating Temperature -	4 4 4 9 7
	Fahrenheit	-4 - 140°F
	Operating Humidity	20 – 80% Relative Humidity (non-condensing)
	Non-Operating Humidity	5~95%RH
	Operating Altitude Metric	0~5,000m
	Non-operating Altitude Metric	0~12,192m
	Operating Altitude Imperial	0~16,400ft
	Non-operating Altitude Imperial	0~40,000ft
Certifications and	Low Halogen	Yes*
Compliances		
		*External power supplies, WWAN modules, power cords, cables and peripherals excluded.
		and peripherals excluded.
	Agency Approvals and Certifications	WW application
	Agency Approvats and certifications	CE,CB,KC/KCC/NOM/PSB/ICE/TUV-S/ISO 9241-307/
		EAC/UL/CSA/PSB/ISC/CCC/CEL/CECP/SEPA/TCO/TCO
		Certified Edge/Energy Star/ISC/VCCI/FCC/BSMI/Korea
		MEPS/Ukraine EE/Belarus EE /WEEE/GS/Low Blue
		light/UAE/Ukraine/BIS/RCM
	Microsoft WHQL Certification	Windows 11, Windows 10
	ENERGY STAR [®] Certified	Yes
	EPEAT [®] Registered	EPEAT® Gold in United States*
		*Based on US EPEAT® registration according to IEEE 1680.1-
		2018 EPEAT [®] . EPEAT [®] status varies by country. Visit www.epeat.net for more information.
		www.epedt.net for more information.



	China Energy Label TCO Certified Edge TCO Certified SmartWay Transport Partnership - NA only	CEL Grade 2 Yes Yes Yes (NA sku)	
Contains Recycled Plastics	Contains Recycled Plastics	90% post-consumer recycled	d plastic *
Flashits		*Recycled plastic content percenses in the IEEE 1680.1-2018 sta	-
	Recycled Metal	90% recycled aluminum * Made with 15% recycled stee *Recycled metal is expressed as of the metal according to ISO 14 over 25 grams.	a percentage of the total weight
	Recyclable Packaging (Box, packing materials)	sourced and recyclable*; Out cushions are 100% sustainab	oly sourced and recyclable** e from 100% recycled wood fiber d corrugated cushions made
	Due du et Dimensione	<u>Metric</u>	Imperial
Unit Product/Package Specifications	Product Dimensions (Unpacked with stand) (W x D x H)	61.34 x 22.52 x 54.05 cm	24.15 x 8.87 x 21.28 in
••••	Product Dimensions (Packed) (W x D x H)	71.5 x 16.1 x 45.5 cm	28.15 x 6.34 x 17.91 in
	Display Head Dimensions	61.34 x 7.55 x 35.40 cm	24.15 x 2.97 x 13.94 in
	(Unpacked without stand) (W x D x H) Base Area Footprint	256 x 195 mm	10.08 x 7.68 in
	(w x d mm)		
	Product Weight (Unpacked with stand)	7 kg	15.4 lb
	Product Weight	10.3 kg	22.7 lb
	(Packed)	5	
	Product Weight (Head Only)	5.5 kg	12.1 lb
Pallet Information	Pallet Dimensions	Slip Sheet: 1150 x 735 x	Slip Sheet: 45.28 x 28.94 x
	(L x W x H mm)	2291 mm (40'HQ) Pallet: 1150 x 735 x 1957 mm (40'ft)	90.2 inch (40'HQ) Pallet: 45.28 x 28.94 x 77.05 inch (40'ft)
	Pallet Total Weight	Slip Sheet: 365.8 kg (40'HQ) Pallet: 302.8 kg (40'ft)	Slip Sheet: 806.5 lb (40'HQ) Pallet: 667.6 lb (40'ft)
	Pallet Layers	Slip Sheet: 5 layers (40'HQ) Pallet: 4 layers (40'ft)	
	Pallet Product per Layer	7 sets	



Slip Sheet: 35 sets (40'HO)

Technical Specifications

	Total Products per Pallet	Slip Sheet: 35 sets (40'HQ) Pallet: 28 sets (40'ft)
	Container Load, 20-Foot	392 sets (Slip Sheet and Pallet)
	Container Load, 40-Foot	896 sets (Slip Sheet and Pallet)
	Container Load, 40-Foot HighQ	1120 sets (Slip Sheet and Pallet)
What's in the box?	AC power cord (1.83m) 5.9ft HDMI 2.0 cable (1.8m) 5.9 ft (Selected SK USB 3.1 C-A cable (1.8m) (Selected SKUs) DisplayPort™ 1.4 cable (1.8m) (Selected S Thunderbolt™ cable (1m) Warranty Quick Setup Poster Color calibration report VESA Mount Adapter	
User Guide and Warranty Languages	User Guide Languages	Arabic, Bahasa Indonesia, Bulgarian, T, Czech, Danish, Dutch, English, Est French, German, Greek, Hebrew, Hur Japanese, Kazakh, Korean, Latvian, I Norwegian, Polish, Portuguese (Braz (Iberian), Romanian, Russian, Serbia Spanish, Swedish, Thai, Turkey, Ukra

Warranty Languages

n, Chinese-S, Chinesestonian, Finnish, ungarian, Italian, Lithuanian, azilian), Portuquese ian, Slovak, Slovenian, Spanish, Swedish, Thai, Turkey, Ukrainian English US (EN), English AP (EN-AP), English LA (EN-LA), English UK (EN-GB), Arabic (AR) -17x, Bahasa Indonesia (ID), Bosnian (BS), Bulgarian (BG), Chinese-S (CN), Chinese-T (TW), Croatian (HR), Czech (CS), Danish (DA), Dutch (NL), Estonian (ET), Finnish (FI), French Canadian (FC), French European (FR), German (DE), Greek (EL), Hebrew (HE), Hungarian (HU), Italian (IT), Japanese (JA), Kazakh (KK), Korean (KO), Latvian (LV), Lithuanian (LT), Norwegian (NO), Polish (PL), Portuguese, Brazilian (BR), Portuguese, Iberian (PT), Romanian (RO), Russian (RU), Serbian (SR), Slovak (SK), Slovenian (SL), Spanish, Castilian (ES-ES), Spanish, Latin America (ES-MX), Swedish (SV), Thai (TH), Turkish (TR), Ukrainian (UK), Vietnamese (VI)



Technical Specifications

ENVIRONMENTAL DATA

Eco-Label Certifications & declarations Sustainable Impact Specifications	 EPEAT® Silver register registration status in y TCO /TCO EdgeCertifie China Energy Conserva China State Environme Taiwan Green Mark Korea Eco-label Japan PC Green label* 80% ITE – derived closed label 70% recycled metal Low halogen 	pre of these marks: magement Program (FEMP) red in the United States. See http:/ your country. ed ation Program (CECP) ental Protection Administration (S	//www.epeat.net for EPA)
		n inside box is 100% sustainably s	
	Recycled Plastic cushions		JANS 1 - Forder 1 - C
System Configuration		Energy Consumption and Declare on a "Typically Configured Noteboo	
Energy Consumption (in accordance with US ENERGY			
STAR [®] test method)	115VAC, 60Hz	230VAC, 50Hz	100VAC, 50Hz
Normal Operation (Short idle)	24.49 W	24.56 W	24.53 W
Normal Operation (Long idle)	24.49 W	24.56 W	24.53 W
Sleep	0.84 W	0.84 W	0.84 W
Off	0.24 W	0.24 W	0.24 W
	model family. HP computers m applicable U.S. Environmental	for an ENERGY STAR® compliant p narked with the ENERGY STAR® Log Protection Agency (EPA) ENERGY STAP® com	go are compliant with the STAR® specifications for
		for a typically configured PC featu Microsoft Windows® operating sy	uring a hard disk drive, a hig
-	energy efficiency data listed is efficiency power supply, and a 115VAC, 60Hz	for a typically configured PC feature Microsoft Windows® operating system 230VAC, 50Hz	uring a hard disk drive, a hig stem. 100VAC, 50Hz
Normal Operation (Short idle)	energy efficiency data listed is efficiency power supply, and a 115VAC, 60Hz 83.8 BTU/hr	for a typically configured PC feature Microsoft Windows® operating sy 230VAC, 50Hz 84.0 BTU/hr	uring a hard disk drive, a hig stem. 100VAC, 50Hz 83.9 BTU/hr
Normal Operation (Short idle) Normal Operation (Long idle)	energy efficiency data listed is efficiency power supply, and a 115VAC, 60Hz 83.8 BTU/hr 83.8 BTU/hr	for a typically configured PC feature Microsoft Windows® operating syn 230VAC, 50Hz 84.0 BTU/hr 84.0 BTU/hr	uring a hard disk drive, a hig stem. 100VAC, 50Hz 83.9 BTU/hr 83.9 BTU/hr
Normal Operation (Short idle) Normal Operation (Long idle) Sleep	energy efficiency data listed is efficiency power supply, and a 115VAC, 60Hz 83.8 BTU/hr 83.8 BTU/hr 2.9 BTU/hr	for a typically configured PC feature Microsoft Windows® operating sy 230VAC, 50Hz 84.0 BTU/hr	uring a hard disk drive, a hig stem. 100VAC, 50Hz 83.9 BTU/hr 83.9 BTU/hr 2.9 BTU/hr
Normal Operation (Short idle) Normal Operation (Long idle)	energy efficiency data listed is efficiency power supply, and a 115VAC, 60Hz 83.8 BTU/hr 83.8 BTU/hr	for a typically configured PC feature Microsoft Windows® operating syn 230VAC, 50Hz 84.0 BTU/hr 84.0 BTU/hr	uring a hard disk drive, a hig stem. 100VAC, 50Hz 83.9 BTU/hr 83.9 BTU/hr
Normal Operation (Long idle) Sleep	energy efficiency data listed is efficiency power supply, and a 115VAC, 60Hz 83.8 BTU/hr 83.8 BTU/hr 2.9 BTU/hr 0.8 BTU/hr	for a typically configured PC feat Microsoft Windows® operating sy 230VAC, 50Hz 84.0 BTU/hr 84.0 BTU/hr 2.9 BTU/hr	uring a hard disk drive, a hig stem. 100VAC, 50Hz 83.9 BTU/hr 83.9 BTU/hr 2.9 BTU/hr 0.8 BTU/hr



	Spare parts a end of produ	are available throughout the warranty period and o action.	r for up to "5" years after the
Additional Information	 This product is in compliance with the Restrictions of Hazardous Substances (RoHS) directive - 2011/65/EC. This HP product is designed to comply with the Waste Electrical and Electronic Equipment (WEEE) Directive - 2002/96/EC. This product is in compliance with California Proposition 65 (State of California; Safe Drinking Water and Toxic Enforcement Act of 1986). This product is in compliance with the IEEE 1680 (EPEAT) standard at the Silver level, see www.epeat.net Plastics parts weighing over 25 grams used in the product are marked per ISO11469 and ISO1043. This product is 96.1% recycle-able when properly disposed of at end of life. 		
Packaging Materials	External:	PAPER/Corrugated	1750 g
		PAPER/Molded Pulp	620 g
	Internal:	PLASTIC/Polyethylene Expanded – EPE	30 g
	The plastic	packaging material contains at least 0.0% recycled	
	The corruga	ited paper packaging materials contains at least 0.	0% recycled content.
RoHS Compliance	 HP Inc. complies fully with materials regulations. We were among the first companies to extend the restrictions in the European Union (EU) Restriction of Hazardous Substances (RoHS) Directive to our products worldwide through the HP GSE. HP has contributed to the development of related legislation in Europe, as well as China, India, and Vietnam. We believe the RoHS directive and similar laws play an important role in promoting industry-wide elimination of substances of concern. We have supported the inclusion of additional substances—including PVC, BFRs, and certain phthalates—in future RoHS legislation that pertains to electrical and electronics products. 		
	We met our voluntary objective to achieve worldwide compliance with the new EU RoHS requirements for virtually all relevant products by July 2013, and we will continue to extend the scope of the commitment to include further restricted substances as regulations continue to evolve.		
	To obtain a copy of the HP RoHS Compliance Statement, see HP RoHS position statement.		
Material Usage	 This product does not contain any of the following substances in excess of regulatory limits (refer to the HP General Specification for the Environment at https://h20195.www2.hp.com/v2/GetDocument.aspx?docname=c05998906): Asbestos Certain Azo Colorants Certain Brominated Flame Retardants – may not be used as flame retardants in plastics Cadmium Chlorinated Hydrocarbons Chlorinated Paraffins Bis(2-Ethylhexyl) phthalate (DEHP) Benzyl butyl phthalate (BBP) Dibutyl phthalate (DBP) 		e=c05998906) :
	• For • Hale	obutyl phthalate (DIBP) maldehyde ogenated Diphenyl Methanes d carbonates and sulfates	



	Lead and Lead compounds
	Mercuric Oxide Batteries
	• Nickel – finishes must not be used on the external surface designed to be frequently
	handled or carried by the user.
	Ozone Depleting Substances
	Polybrominated Biphenyls (PBBs)
	Polybrominated Biphenyl Ethers (PBBEs)
	 Polybrominated Biphenyl Oxides (PBBOs)
	Polychlorinated Biphenyl (PCB)
	Polychlorinated Terphenyls (PCT)
	• Polyvinyl Chloride (PVC) – except for wires and cables, and certain retail packaging
	has been voluntarily removed from most applications.
	Radioactive Substances
	Tributyl Tin (TBT), Triphenyl Tin (TPT), Tributyl Tin Oxide (TBTO)
Packaging Usage	HP follows these guidelines to decrease the environmental impact of product packaging:
	Eliminate the use of heavy metals such as lead, chromium, mercury and cadmium in
	packaging materials.
	 Eliminate the use of ozone-depleting substances (ODS) in packaging materials.
	 Design packaging materials for ease of disassembly.
	 Maximize the use of post-consumer recycled content materials in packaging
	materials.
	 Use readily recyclable packaging materials such as paper and corrugated materials.
	 Reduce size and weight of packages to improve transportation fuel efficiency.
	 Plastic packaging materials are marked according to ISO 11469 and DIN 6120
	• Flastic packaging materials are marked according to 150 11469 and Div 6120 standards.
	Stallualus.
End-of-life Management and	HP offers end-of-life HP product return and recycling programs in many geographic areas. To
Recycling	recycle your product, please go to:
	https://h20195.www2.hp.com/V2/GetDocument.aspx?docname=c05403198 or contact your
	nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in
	a responsible manner.
	The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment
	information for each product type for use by treatment facilities. This information (product
	disassembly instructions) is posted on the Hewlett Packard web site at: HP Product
	Disassembly Instruction Website. These instructions may be used by recyclers and other
	WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP
	equipment.
HP, Inc. Corporate	For more information about HP's commitment to the environment:
Environmental Information	State in the largest Base of
	Sustainable Impact Report
	https://h20195.www2.hp.com/v2/GetDocument.aspx?docname=c06040843
	Eco-label certifications
	Eco-label certifications https://www.hp.com/us-en/sustainable-impact/document-
	Eco-label certifications https://www.hp.com/us-en/sustainable-impact/document- reports.html#filters_documents_reports-=document_type-
	Eco-label certifications https://www.hp.com/us-en/sustainable-impact/document- reports.html#filters_documents_reports-=document_type- type_energy_star,type_epeat,type_tcolS0
	Eco-label certifications https://www.hp.com/us-en/sustainable-impact/document- reports.html#filters_documents_reports-=document_type- type_energy_star,type_epeat,type_tcolSO ISO 14001 certificates:
	Eco-label certifications https://www.hp.com/us-en/sustainable-impact/document- reports.html#filters_documents_reports-=document_type- type_energy_star,type_epeat,type_tcolS0
	Eco-label certifications https://www.hp.com/us-en/sustainable-impact/document- reports.html#filters_documents_reports-=document_type- type_energy_star,type_epeat,type_tcolSO ISO 14001 certificates:



footnotes	Percentage of ocean-bound plastic contained in each component varies by product
	 Recycled plastic content percentage is based on the definition set in the IEEE 1680.1- 2018 standard.
	 External power supplies, WWAN modules, power cords, cables and peripherals excluded.
	• 100% outer box packaging and corrugated cushions made from sustainably sourced certified and recycled fibers.
	 Fiber cushions made from 100% recycled wood fiber and organic materials.
	 Plastic cushions are made from >90% recycled plastic.
	 Disclaimer: recycled metal is expressed as a percentage of the total weight of the
	metal according to ISO 14021 definitions for metal parts over 25 grams.



Technical Specifications

© Copyright 2024 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.

Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries. ENERGY STAR is a registered trademark owned by the U.S. Environmental Protection Agency.



Summary

Change Log		
	V1 to V2	
	V2 to V3	
	V3 to V4	

