

24 inch Wide monitor 1920x1080 resolution (FHD)

- (i) LED (Light Emitting Diode) back-lighting technology (either edge-lit or RGB back-lit)
- (ii) IPS (In-Plane Switching) or AMVA (Advanced Multi Domain Vertical Alignment) panel technology or PLS (Plane to Line Switching) technology.
- (iii) 23.6" diagonally, 16:9 aspect ratio
- (iv) Native resolution of 1920x1080 @ 60 Hz., 1000:1 contrast ratio (non-dynamic), 250 cd/m² (candela per square meter) brightness, 7ms Response time (Grey to Grey), Flicker Free Screen, 92% sRGB Color Compliance
- (v) 178 vertical/178 degree horizontal viewing angle (measured at >10:1 contrast ratio)
- (vi) DisplayPort 1.2, HDMI 1.4 ports.
- (vii) Integrated, internal USB hub (minimum one "up" and two "down")
- (viii) Pedestal base capable of swivel, pivot and height adjustment (minimum 4.0 inches height adjustment),
- (ix) Kensington lock cut out or similar theft prevention device, VESA mount (100x100mm)
- (x) Full length DisplayPort cable (1.8m)
- (xi) microprocessor based and come with controls that produce an on-screen menu (in both English and French or in non-language specific symbols) that control brightness, contrast, colour temperature and phase
- (xii) Automatically correct size, position and phase. This must be achieved automatically without user intervention and must be presented through the use of an auto adjust button mounted on the front bezel or an on-screen menu
- (xiii) Integrated Power Supply
- (xiv) ISO 9241-307 (Class 1) certified pixel error rate
- (xv) Mandatory Certifications: ICES-003, FCC Class B, EPEAT 2018 Bronze, TCO Display

24 inch Wide monitor 2560x1440 resolution (WQHD)

- (i) LED (Light Emitting Diode) back-lighting technology (either edge-lit or RGB back-lit)
- (ii) IPS (In-Plane Switching) or AMVA (Advanced Multi Domain Vertical Alignment) panel technology or PLS (Plane to Line Switching) technology.
- (iii) 23.8" diagonally, 16:9 aspect ratio
- (iv) Native resolution of 2560 x 1440 @ 60Hz., 1000:1 contrast ratio (non-dynamic), 250 cd/m² (candela per square meter) brightness, 5ms Response time (Grey to Grey), Flicker Free Screen, 94% sRGB Color Compliance or 72% NTSC.
- (v) 178 vertical/178 degree horizontal viewing angle (measured at >10:1 contrast ratio)
- (vi) DisplayPort 1.2 & HDMI 1.4 ports
- (vii) Integrated, internal USB hub (minimum one "up" and two "down")
- (viii) Pedestal base capable of swivel, pivot and height adjustment (minimum 4.0 inches height adjustment),
- (ix) Kensington lock cut out or similar theft prevention device, VESA mount (100x100mm)
- (x) Full length DisplayPort cable (1.8m)
- (xi) microprocessor based and come with controls that produce an on-screen menu (in both English and French or in non-language specific symbols) that control brightness, contrast, colour temperature and phase

(xii) Automatically correct size, position and phase. This must be achieved automatically without user intervention and must be presented through the use of an auto adjust button mounted on the front bezel or an on-screen menu

(xiii) Integrated Power Supply

(xiv) ISO 9241-307 (Class 1) certified pixel error rate

(xv) Mandatory Certifications: ICES-003, FCC Class B, EPEAT 2018 Bronze, TCO Display 07

27 inch Wide monitor 2560x1440 resolution (WQHD)

(i) LED (Light Emitting Diode) back-lighting technology (either edge-lit or RGB back-lit)

(ii) IPS (In-Plane Switching) or AMVA (Advanced Multi Domain Vertical Alignment) panel technology or PLS (Plane to Line Switching) technology.

(iii) 26.9" diagonally, 16:9 aspect ratio

(iv) Native resolution of 2560 x 1440 @ 60Hz., 1000:1 contrast ratio (non-dynamic), 250 cd/m² (candela per square meter) brightness, 6ms Response time (Grey to Grey) 98% sRGB Color Compliance, Flicker Free Screen

(v) 178 vertical/178 degree horizontal viewing angle (measured at >10:1 contrast ratio)

(vi) DisplayPort 1.2, HDMI 1.4

(vii) Integrated, internal USB hub (minimum one "up" and two "down")

(viii) Pedestal base capable of swivel, pivot and height adjustment (minimum 4.0 inches height adjustment),

(ix) Kensington lock cut out or similar theft prevention device, VESA mount (100x100mm)

(x) Full length DisplayPort cable (1.8m)

(xi) microprocessor based and come with controls that produce an on-screen menu (in both English and French or in non-language specific symbols) that control brightness, contrast, colour temperature and phase

(xii) Automatically correct size, position and phase. This must be achieved automatically without user intervention and must be presented through the use of an auto adjust button mounted on the front bezel or an on-screen menu

(xiii) Integrated Power Supply

(xiv) ISO 9241-307 (Class 1) certified pixel error rate

(xv) Mandatory Certifications: ICES-003, FCC Class B, EPEAT 2018 Bronze, TCO Display 07

27 inch Wide monitor 3840x2160 resolution (4K UHD)

(i) LED (Light Emitting Diode) back-lighting technology (either edge-lit or RGB back-lit)

(ii) IPS (In-Plane Switching) or AMVA (Advanced Multi Domain Vertical Alignment) panel technology OR PLS (Plane to Line Switching) technology.

(iii) 26.9" diagonally, 16:9 aspect ratio

(iv) Native resolution of 3840 x 2160 at 60Hz., 1000:1 contrast ratio (non-dynamic), 300 cd/m² (candela per square meter) brightness, 6ms Response time (Grey to Grey), 99% 95% sRGB Color Compliance, Flicker Free Screen

(v) 178 vertical/178 degree horizontal viewing angle (measured at >10:1 contrast ratio)

(vi) DisplayPort 1.2, HDMI 2.0

- (vii) Integrated, internal USB 3.0 hub (minimum one "up" and three "down")
- (viii) Pedestal base capable of swivel, pivot and height adjustment(minimum 4.0 inches height adjustment),
- (ix) Kensington lock cut out or similar theft prevention device, VESA mount (100x100mm)
- (x) Full length DisplayPort cable (1.8m)
- (xi) microprocessor based and come with controls that produce an on-screen menu (in both English and French or in non-language specific symbols) that control brightness, contrast, colour temperature and phase
- (xii) Automatically correct size, position and phase. This must be achieved automatically without user intervention and must be presented through the use of an auto adjust button mounted on the front bezel or an on-screen menu
- (xiii) Integrated Power Supply
- (xiv) ISO 9241-307 (Class 1) certified pixel error rate
- (xv) Mandatory Certifications: ICES-1003, FCC Class B, EPEAT 2018 Bronze, TCO Display 07

32 inch Wide monitor with 2560x1440 resolution (WQHD)

- (i) LED (Light Emitting Diode) back-lighting technology (either edge-lit or RGB back-lit)
- (ii) IPS (In-Plane Switching) or AMVA (Advanced Multi Domain Vertical Alignment) or (MVA) panel technology OR PLS (Plane to Line Switching) technology.
- (iii) 31.5" diagonally, 16:9 aspect ratio
- (iv) Native resolution of 2560x1440 at 60Hz., 1000:1 contrast ratio (non-dynamic), 250 cd/m² (candela per square meter) brightness, 7ms Response time (Grey to Grey), 99% sRGB, Compliance, Flicker Free Screen
- (v) 178 vertical/178 degree horizontal viewing angle (measured at >10:1 contrast ratio)
- (vi) DisplayPort 1.2, HDMI 1.4
- (vii) Integrated, internal USB hub (USB x 1 upstream, USB 3.0 x 2, USB 2.0 x 2 downstream)
- (viii) Pedestal base capable of swivel, pivot and height adjustment(minimum 4.0 inches height adjustment),
- (ix) Kensington lock cut out or similar theft prevention device, VESA mount (100x100mm)
- (x) Full length DisplayPort, HDMI or USB cable (all a minimum of 1.8 meters)
- (xi) microprocessor based and come with controls that produce an on-screen menu (in both English and French or in non-language specific symbols) that control brightness, contrast, colour temperature and phase
- (xii) Automatically correct size, position and phase. This must be achieved automatically without user intervention and must be presented through the use of an auto adjust button mounted on the front bezel or an on-screen menu
- (xiii) Integrated or external Power Supply
- (xiv) ISO 9241-307 (Class 1) certified pixel error rate
- (xv) Mandatory Certifications: ICES-003, FCC Class B, EPEAT 2018 Bronze

34 inch Wide Curved Monitor 3440x1440 resolution (WQHD)

- (i) LED (Light Emitting Diode) back-lighting technology (either edge-lit or RGB back-lit)
- (ii) IPS (In-Plane Switching) or MVA (Multi Domain Vertical Alignment) panel technology or PLS (Plane to Line Switching) or VA (Vertical Alignment) technology.
- (iii) 34" diagonally with a 1900R curvature, 21:9 aspect ratio
- (iv) Native resolution of 3440x1440 at 60Hz., 1000:1 contrast ratio (non-dynamic), 300 cd/m² (candela per square meter) brightness, 5ms Response time (Grey to Grey), 95% sRGB Color Compliance, Flicker Free Screen
- (v) 178 vertical/178 degree horizontal viewing angle (measured at >10:1 contrast ratio)
- (vi) DisplayPort 1.2, HDMI 1.4, USB-C (PD),
- (vii) Integrated, internal USB 3.0 hub (USB-C x 1 upstream, USB3.0 x 2 downstream)
- (viii) Pedestal base.
- (ix) Kensington lock cut out or similar theft prevention device, VESA mount (100x100mm)
- (x) Full length DisplayPort, HDMI (1.8m) & USB-C cable (1.0m)
- (xi) microprocessor based and come with controls that produce an on-screen menu (in both English and French or in non-language specific symbols) that control brightness, contrast, colour temperature and phase
- (xii) Automatically correct size, position and phase. This must be achieved automatically without user intervention and must be presented through the use of an auto adjust button mounted on the front bezel or an on-screen menu
- (xiii) ISO 9241-307 (Class 1) certified pixel error rate
- (xiv) Mandatory Certifications: ICES-003, FCC Class B, EPEAT 2018 Bronze