

Picture				
	Model No.	QWB383-Z	QWB393-Z	QWB3102-Z
Mechanical feature	Outer frame	Aluminum alloy (silver oxide)	Aluminum alloy (silver oxide)	Aluminum alloy (silver oxide)
	Surface (Optional)	Nano coated extruded core	Nano coated extruded core	Nano coated extruded core
	External dimension	1714.8 x 1216.5x 26mm(82.8")	2018.8x 1216.5x26mm(92.8")	2208.9x1328.9x 26mm(101.5')
	Effective touch area(include shortcuts)	1671.8x 1173.5mm (80.5')	1975.8x 1173.5mm (90.5')	2165.9x 1285.9mm (99.2')
	Shortcuts	Bilateral, 12 on each side	Bilateral, 12 on each side	Bilateral, 12 on each side
	Projection area (don't include shortcuts)	1548.56x 1173.5mm(78.2")	1852.56x 1173.5mm(86.3")	2042x 1285.9mm(95")
	Effective projection ratio	4:03	16:10	16:10
	Packing size	1930 x1340x70mm	2110x1470x70mm	2430x 1450x70mm
	Weight	GW:20.5 KG(NW: 14.5KG)	GW:26 KG(NW: 19.5KG)	29.5 KG(NW: 22KG)
Electric parameter	Voltage range	DC 5.0V±5%	DC 5.0V±5%	DC 5.0V±5%
	Power consumption	≤(300mA DC 5V)	≤(300mA DC 5V)	≤(300mA DC 5V)
	Supply mode	USB power supply	USB power supply	USB power supply
	ESD	EN61000-4-2, 4, contact discharge4KV, air discharge8KV	EN61000-4-2, 4, contact discharge4KV, air discharge8KV	EN61000-4-2, 4, contact discharge4KV, air discharge8KV
	OS support	Windows, Mac OS	Windows, Mac OS	Windows, Mac OS
	Communication mode	USB2.0 FS	USB2.0 FS	USB2.0 FS
Touch feature	Induction object	Finger pen and opaque object	Finger pen and opaque object	Finger pen and opaque object
	Location technology	Non-contact infrared sensor positioning technology	Non-contact infrared sensor positioning technology	Non-contact infrared sensor positioning technology
	Resolution	32767(W) × 32767(D)	32767(W) × 32767(D)	32767(W) × 32767(D)
	Response time	Multi mode: Click: <9ms	Multi mode: Click: <9ms	Multi mode: Click: <9ms
		Single mode: Click: <5ms	Single mode: Click: <5ms	Single mode: Click: <5ms
	Speed of cursor	Max 300dots/second	Max 300dots/second	Max 300dots/second
	Size of effective touch object	≥ Ø6mm	≥ Ø6mm	≥ Ø6mm
	Function of cursor	Completely replace the mouse, Single click, double click and right click	Completely replace the mouse, Single click, double click and right click	Completely replace the mouse, Single click, double click and right click
	Positional accuracy	90% regional position error <2mm	90% regional position error <2mm	90% regional position error <2mm
Multi touch	Standard 10 points	Standard 10 points	Standard 10 points	
Life time of touch	Infinite theoretical value	Infinite theoretical value	Infinite theoretical value	
Environmental parameter	Temperature	Operation Temperature: -20 °C ~ 60 °C,Storage Temperature: -10°C ~ 40°C	Operation Temperature: -20 °C ~ 60 °C,Storage Temperature: -10°C ~ 40°C	Operation Temperature: -20 °C ~ 60 °C,Storage Temperature: -10°C ~ 40°C
	Humidity	Operating humidity: 20% ~90% Storage humidity: 30%~70%	Operating humidity: 20% ~90% Storage humidity: 30%~70%	Operating humidity: 20% ~90% Storage humidity: 30%~70%
	Relative humidity	40 °C, 90% RH	40 °C, 90% RH	40 °C, 90% RH
	External light resistance test	Filament lamp (220V,100W) , Vertical dimension Above 350mm	Filament lamp (220V,100W) , Vertical dimension Above 350mm	Filament lamp (220V,100W) , Vertical dimension Above 350mm
		The sunlight radiation intensity of illumination 70000Lux	The sunlight radiation intensity of illumination 70000Lux	The sunlight radiation intensity of illumination 70000Lux
Working place	Under strong light、Indoor、Outdoor	Under strong light、Indoor、Outdoor	Under strong light、Indoor、Outdoor	
Accessories	USB cable	1pcs	1pcs	1pcs
	Pen tray	1set	1set	1set
	Wall-mount	1set	1set	1set