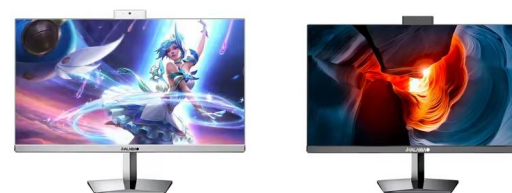


Model No.	JLBKT
-----------	--------------

1. Frameless screen design;
2. Aluminum Alloy Base;
3. POP-UP Camera;
4. Support replacement of Lifting and rotating stand;
5. Support Discrete Graphics Card Extension;
6. Separate CPU Cooler Vent-pipe;
7. VESA Wall-mounted Optional
8. Suitable for high-end Business office, Designing work, Internet cafe and other industries.



Item	Description	Remark
Display Screen	23.8 / 27 inches IPS FHD screen	23.8-inch, Touch screen optional 23.8 / 27 inches, 2K screen optional
	FHD 1920*1080 Pixels	√
	250nits typical brightness	√
	High-speed Response	√
	Viewing Angle H:178°, V:178°	√
	10 Points Capacitive Touch Screen	23.8-inch Support
CPU	Intel Celeron, Pentium, Core i3 / i5 / i7 / i9	Optional
Mainboard	H61 / H65 / H81 / H310 / H510 / H610, etc.	With Discrete Graphics Card Slot, Optional
RAM	4GB~32GB	Optional
Graphics card	Integrated Graphics / Discrete Graphics Card	√
Hard drive	500GB/1TB HDD; 128GB~1TB SSD	Optional
Interface	2*USB 2.0	√
	4*USB 2.0 / USB 3.0 / USB 3.1	According to the motherboard design
	1*HDMI, OR 1*HDMI IN+1*HDMI OUT	√
	1*VGA/COM (Integrated Graphics), 1*RJ45, 1*Audio In & Out	√
Speaker	2*3W High-fidelity Speakers	√
WiFi	Support 802.11b/g/n	√
Bluetooth	BT4.0 (BT5.2 Optional)	√
LAN	1000Mbit LAN	√
Audio interface	Headphone Output Interface, Microphone Input Interface	√

Video interface	VGA, HDMI (Integrated Graphics), 1*HDMI IN+1*HDMI OUT	√
Camera	Built-in camera & Dual Mic	2.0M / 3.0M / 5.0M Camera, Optional
Materials	Alloy Base, ABS Plastic Shell	√
Power supply	110-220V / 100-240V	√
Accessories	Adapter, User manual, Power cord	Multi language keyboard & mouse optional
Packing size	23.8-inch: 1 unit / carton: 41*22*62cm. 27-inch: 1 unit / carton: 69*21.5*43.5cm.	The size is for reference only, there may be errors in the actual size ±0.5cm.
Gross weight	23.8-inch: 1 unit / carton: 9 kg. 27-inch: 1 unit / carton: 10.25KG.	The weight is for reference only, there may be errors in the actual size ±1kg.
Color	Black / White	
Notes: Customer-specified motherboards are supported. It should be noted that the interface between different motherboards will be a little different, and the final interface needs to be confirmed according to the motherboard.		