



Acer SpatialLabs View Pro - ASV15-1BP Specifications

Design	<ul style="list-style-type: none">· SpatialLabs™ Technology· Advanced optical & sensory solutions· Metal chassis
Dimension and Weight	<ul style="list-style-type: none">· Dimension: 359.8x243.8.x9 /23.5mm· Weight: · 1475g
Ergonomic	<ul style="list-style-type: none">· Extendable metal stand for portability· Support panel angle adjustment 90-115degree
Display	<ul style="list-style-type: none">· 15.6" display, 16:9 aspect ratio· High-brightness (>323nits)· 100% Adobe RGB color gamut, Delta E <2· 2D/3D switchable lenticular lens· Ultra HD 3840 x 2160, 2K per eye in 3D mode
Eye Tracking Module	<ul style="list-style-type: none">· 1280 x 480 resolution, 60 fps frame rates· Environment lighting: 30~1800 Lux (indoor lighting)
Viewing Distance	<p>The (central) viewing zone range</p> <ul style="list-style-type: none">· X axis : ±17cm (right to left)· Y axis : ±30cm (up to down)· Z axis : +35cm to +75cm (front to back)
VESA wall-mountable	<ul style="list-style-type: none">· VESA 100 x 100mm
Button	<ul style="list-style-type: none">· Power· Menu· Up/Down/OK
Battery	<ul style="list-style-type: none">· 56 Wh Li-ion battery, Up to 5 hoursbattery life
Power Adapter	<ul style="list-style-type: none">· 19V 2.37A 45W
Input	<ul style="list-style-type: none">· USB Type-C™ port x 1, USB 3.2 GEN1 up to 5Gbps· HDMI® 2.0 port compliant with HDCP1.4/HDCP2.2
Memory Card Reader	<ul style="list-style-type: none">· SD Card Reader, compliant with SD 3.0· Additional USB 3.0–Type A x 1
Recommended System Requirements	<p>Laptop Computers</p> <ul style="list-style-type: none">· CPU - Intel® Core™ i7 (or higher)· GPU - NVIDIA® GeForce® RTX™ 3070ti (or higher) <p>Desktop Computers</p> <ul style="list-style-type: none">· CPU - Intel® Core™ i7 (or higher)· GPU - NVIDIA® GeForce® RTX™ 2080 (or higher)