ASUS ROG Swift OLED PG49WCD 49" Curved **UWQHD 144 Hz 32:9 FreeSync OLED Gamer Monitor, Black**



The ASUS ROG Swift OLED PG49WCD is a premium 49-inch curved UWQHD gaming monitor featuring a 144 Hz refresh rate and FreeSync technology. Its OLED display delivers vibrant colors and deep blacks, creating an unforgettable gaming experience.

Product code: 46131523 Serial number: 49524620

Brand: Asus



1 478.00 EUR

Netto price: 1 163.78 EUR



Description

The ASUS ROG Swift OLED PG49WCD combines cutting-edge technology to provide gamers with an unparalleled visual experience. The 49-inch curved UWQHD display (5120 x 1440 resolution) offers an impressive wide field of view, immersing players in captivating gameplay. Its 1800R curvature creates a natural viewing experience, reducing eye strain during long gaming sessions.

The 144 Hz refresh rate ensures smooth motion and responsive gameplay, while FreeSync technology minimizes screen tearing and stuttering for detailed and fluid action. The OLED panel boasts exceptional color accuracy and a wide color gamut, bringing games, movies, and everyday content to life.

The monitor's design prioritizes gamers' needs. Its extensive connectivity options—including HDMI, DisplayPort, and USB-C ports—enable seamless connections with various devices. Additionally, the ergonomic stand offers height and tilt adjustments, providing optimal comfort during long gaming sessions.

The ASUS ROG Swift OLED PG49WCD excels not only in performance but also in design. Its futuristic appearance, RGB lighting, and premium materials ensure it stands out as a stunning centerpiece in any gaming setup.

Declaration

• Manufacturer: Asus

• Manufacturer headoffice: California, USA

• Netto weight: 18 kg • Brutto weight: 20 kg

• Brand: Asus

• EAN code: 4711081206974 • Attesting: CE, FCC, VESA

• Imported by: Asus • Year of import: 2024

Country of origin: South Korea

• Country of import: Czech Republic

Specification

Width: 119
Length: 35
Height: 42
Arc length: 18
Diameter: 25
Color: Black

• Peripheral type: wired



