

Varr Pro Gaming Headset with RGB Backlight, Microphone Boom, Audio Control, Noise Cancelling, Powerful 30mW speakers, uses 3.5mm for sound output and USB-A port for powering the backlight only, Integrated 2.2m cable, Black

Brand : Varr Product code: VH6060B

Product name: Pro Gaming Headset with RGB Backlight, Microphone Boom, Audio Control, Noise Cancelling, Powerful 30mW speakers, uses 3.5mm for sound output and USB-A port for powering the backlight only, Integrated 2.2m cable, Black

Pro Gaming Headset with RGB Backlight, Microphone Boom, Audio Control, Noise Cancelling, Powerful 30mW speakers, uses 3.5mm for sound output and USB-A port for powering the backlight only, Integrated 2.2m cable, Black

Varr Pro Gaming Headset with RGB Backlight, Microphone Boom, Audio Control, Noise Cancelling, Powerful 30mW speakers, uses 3.5mm for sound output and USB-A port for powering the backlight only, Integrated 2.2m cable, Black:

High-quality Varr gaming headphones.

- Modern design with RGB backlight
- Self-adjusting design ensures the best possible comfort of use.
- Powerful 50mm speakers guarantee above-average sensations and power.
- Protein leather ear pads are soft and delicate to the touch
- High sensitivity adjustable microphone
- Cable in a textile cover increasing the durability and aesthetics of the product
- Volume control on the left earbud
- The device interface in the international standard 3.5 mm (CTIA) (right channel + I ground / left channel + / microphone +)





Performance		Headphones	
roduct type * Headset Vearing style * Head-band ecommended usage * Gaming leadset type Binaural	Head-band Gaming	Ear coupling * Headphone frequency Impedance Headphone sensitivity	Supraaural 20 - 20000 Hz 21 Ω 109 dB
Product colour * Cable length Backlight Backlight colour	Black 2.2 m √ Multi	Driver unit Microphone Microphone type *	5 cm Boom
Ports & interfaces Connectivity technology * Wired		Microphone input impedance Packaging data Package type	2200 Ω Hanging box
5 mm connector 5B connectivity cadphones	Packaging content Quantity	1	
Maximum input power	30 mW	Other features Microphone unit dimensions (W.)	x D) 4 x 1.5 mm

