Written by Marco Attard 02 August 2018

HyperX announces the Pulsefire FPS Pro-- a gaming mouse complete with RGB LED lighting, as well as a Pixart 3389 sensor, premium Omron switches, 6 programmable buttons and onboard memory for custom profile storage.



The highest-end mouse from the Kingston gaming division yet, the Pulsefire FPS Pro offers an updated sensor with 3 DPI presents, 800, 1600 ad 3200 DPI. All are available at the touch of a button, and customers can configure native DPI settings up to 16000 DPI. Onboard memory stores custom DPI settings, together with programs for the 6 buttons, with HyperX NGenuity software taking care of sensor performance, macros and DPI settings configuration.

The mouse has one programmable lighting zone, with 4 brightness levels. The HyperX logo on the body is also illuminated, and lighting customisation takes place using Ngenuity software. Further features include an ergonomic design based on the older Pulsefire FPS mouse, extra-large mouse skates for smooth gliding, 1000Hz polling rate via USB 2.0 and an included 1.8m braided cable.

The Pulsefire FPS Pro is available now.

Go HyperX Pulsefire FPS Pro