

nature of laser light creates patterns of high contrast when its light is reflected from a surface. The pattern appearing on the sensor reveals details on any surface, even glossy surfaces that would look totally uniform when exposed to the LED incoherent illumination. The precision image sensors then have no difficulties in tracking on these patterns and calculating position and movement. This is how laser enables tracking on virtually any surface.”

With the introduction of laser mice, gaming would never be the same again—they have made gaming more fun than ever! Top-of-the-line mice such as the Logitech MX1000 and the RaZor Diamondback offer top-class gaming performance as well as ergonomics that will help your hand avoid CTS (Carpal Tunnel Syndrome) for some time. But there’s an interesting device that has now grabbed the gaming community’s attention. It’s the Rotograf R2 Mark II Gaming Mouse.

It is a circular device that behaves like a mouse, but has some interesting new additions. It features 1600 dpi resolution optical performance and some extraordinary electronic gaming functions for exemplary gaming control. The R2’s patented Rotary Grip Form Function delivers extreme handling performance. It has seven Smart Buttons, making it more than a mouse: it is an intelligent controller with self-contained computing resources that can send complex game command macros at the press of a button, making for unrivalled gaming performance.

The device is 35 per cent lighter compared to regular mice. It provides control over individual X/Y positional sensitivity settings, LED luminance, and also has its own programming language (PAL 2.0). Combined with 32 KB of onboard memory, even a 12 MHz Cypress CY64730035 processor and an embedded OS. This mouse co-ordinates event sequences among its four top buttons and three pressure zones. “Grip zones” coupled with shift functions multiply the commands available through each button, which can be tailored on a per-application basis.

Now that’s a mouse gamers *have* to own!