Global Etailers

Launch Date	30th July 2018		
List Price (Amazon only)	£49.99		
Category	Mice		
Part Number	HX-MC003B		
UPC Code	740617275469		
Country of Origin	China		
Dimension of Packaging	118 x 59 x 179 mm		
Unit Net Weight / Unit Gross Weight	130 g / 220 g		
Carton Quantity / Dimensions / Weight	20 / 120 x 63 x 41 mm / 5.3 Kg		
Cartons on a Pallet / Pallet Unit Quantity	56 / 1120 (contact Operations for Ocean QTY)		
Minimum Purchase Quantity	20		
Warranty	2 Years		

Product Marketing

Ti+l4	a for	Hvp	orY
11111	= IUI	IIVD	ᄗᄉ

Text Layer

HyperX Pulsefire FPS Pro RGB Gaming Mouse

Pro-level gamers know that if you're not improving, you're just a potential frag for someone who is, and the same goes for your gear. Upgrade your mouse to the HyperX Pulsefire FPS Pro RGB Gaming Mouse and give your setup a shot of RGB style and headshots to anyone foolhardy enough to drop near you. The Pulsefire FPS Pro uses the premium Pixart 3389 sensor, which is capable of tracking at up to 16,000 DPI with no hardware acceleration, to give you the reliable precision you need to hit your shots before your enemy lines up theirs. The ergonomic design is crafted to comfortably fit in your hand and not slip when victory is on the line. Set up your mouse just the way you like with its six programmable buttons in the easy-to-use HyperX NGenuity software, and save your config directly to the onboard memory. Omron switches provide crisp, tactile feedback so you'll know that your clicks have been registered. Extra-large skates give the Pulsefire FPS Pro a solid base for smooth, controlled gliding that allows you to both track and flick with ease.

Keywords

rgb gaming mouse, rgb mouse, rainbow gaming mouse, gaming mouse led, pc gaming mouse, gaming mouse, backlit mouse, best gaming mouse, mouse for desktop, pc mouse, rgb led mouse, computer gaming mouse, illuminated mouse, pc mice, gaming mice, rainbow led mouse, wired gaming mouse, rbg gaming mouse, rgb keyboard

Bullet Points

- Pixart 3389 sensor with native DPI up to 16,000
- Comfortable ergonomic design
- Six programmable buttons
- Easy customization with HyperX NGenuity software
- Onboard memory to store customizations
- Extra-large mouse skates for smooth, controlled gliding

Image Order

If only 1 image slot use #1, if only 3 slots use #1-#3 *images are just place orders to show how the images should be displayed

(order from left to right)





shot/Thumbnail)



2. Front





3. Packaging front 4. Packaging back