

JENTINEL **ADVANCE**

G A M I N G M O U S E

5600 DPI
TWIN TACTICAL
LASER SENSOR



DESIGNED TO SEARCH AND DESTROY!



■ **SGM-6000-KLLW1-GP**

Introduction

The CM Storm Sentinel Advance gaming mouse was developed within the CM Storm Labs with the pure intent to empower up and coming talent with the hardware that the best e-sport pros demand. Enhanced and engineered for triumphant victory, the CM Storm Sentinel Advance is your weapon of choice.

SPECIFICATIONS

- 5600 DPI Storm Tactical™ Twin-laser Sensor
- 64KB Sentinel-X™ Memory
- OLED DPI Management System
- OLED Team Logo Personalization
- 8 Programmable Buttons
- Rapid Fire Tactical™ Mode
- 1000Hz Polling / 1ms Response Time
- Max Speed of 235 Inches Per Second
- Max Acceleration 50G
- 1mm Lift-off Distance
- Right-hand Ergonomic Design
- Gold-plated USB Connector
- 5 x 4.5g Adjustable Weight System
- Full-Speed USB



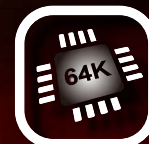
Twin Laser



X & Y Independent



OLED Screen



64k memory



24k Gold Plug



8 Programmable Buttons



Weight system

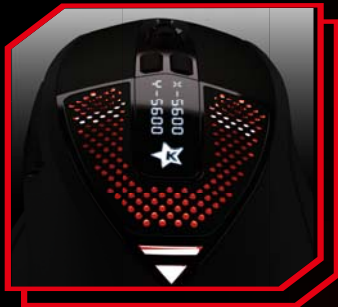


Rapid Fire Tactical Mode

■ TAG YOUR OWN GAMING CLAN LOGO

Create and upload your own clan logo, and display it in all its glory on the Sentinel Advance's OLED profile management screen.

FEATURES



■ OLED PROFILE MANAGEMENT

The Sentinel OLED-based system allows gamers to switch DPI and profiles with instant visual feedback.



■ OCTOSHADER™ LED TECH — CUSTOMIZED PROFILE LIGHTING EFFECTS

Get fully customized and color define your gaming profiles through the advanced Octoshade™ LED Tech lighting system. Enable yourself to quickly recognize your active profile, by personalizing your mouse lighting with a spectrum of colors and effects.



■ STORMGUARD™ — SECURITY INCLUDED

Groundbreaking security system for safeguarding your gaming peripherals.

SUPERIOR GAMING-GRADE PRECISION

The Sentinel Advance utilizes a twin laser engine to ensure extreme stability and ultra precise tracking performance. Two self-mixing lasers pin-points the surface through a Doppler Effect process; providing lossless performance at all speed ranges and enduring all types of tactical movements on virtually any surface.



ONBOARD SENTINEL-X™ (64KB)

The SENTINEL-X™ microprocessor safeguards your mouse settings and stores up to 5 different game profiles to the on-board memory. The stored profiles can retain macro, scripts and other customizations, letting you “plug and play” and triumph on any PC system without the need of additional software.



ADVANCED STORM TACTICS™ MACRO SUPPORT

The Storm Tactics™ macro support allows the Sentinel's intelligent firmware to record, replay and schedule keyboard and mouse actions. Automated repetitive tasks can be easily implemented for any games and/or Windows® applications.



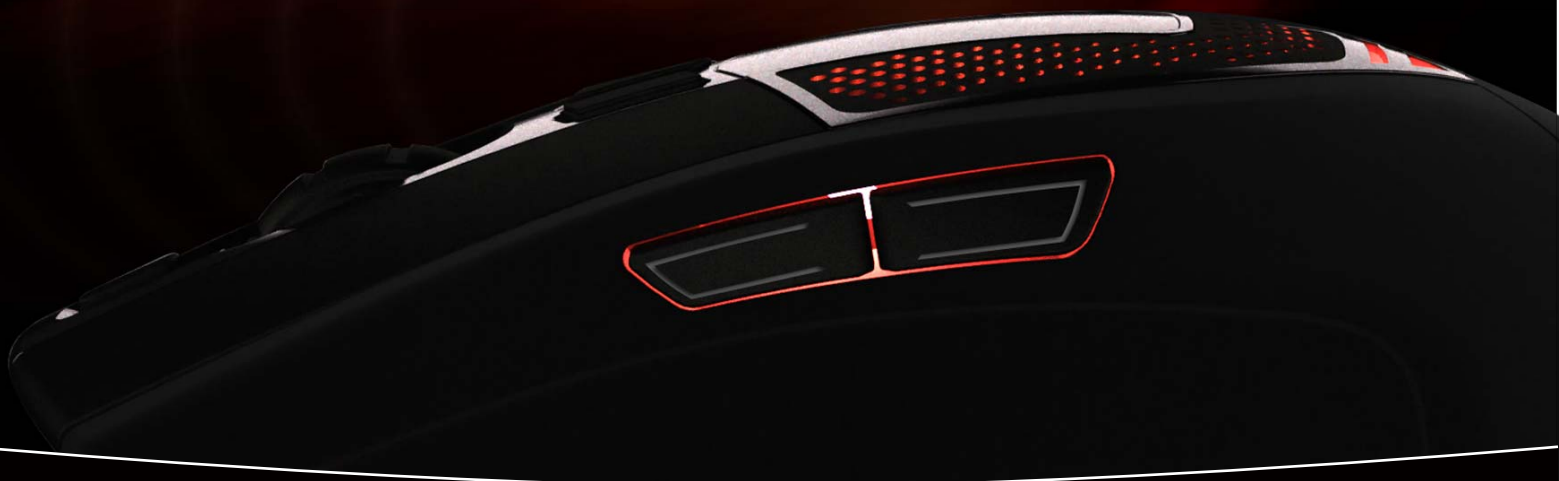
WEIGHT ADJUSTMENT SYSTEM

Need different weights for different games? The Sentinel Advance holds up to five 4.5 gram metal weights, letting you select your ideal mouse weight with a 22.5 gram weight variation.

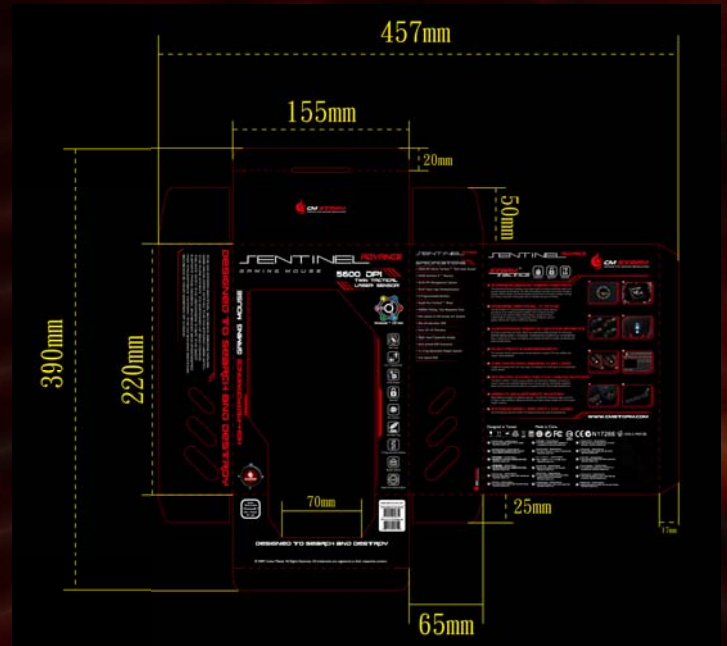


Specifications

Available Color	Black and Grey
Material	Rubber Grip / ABS Plastic / Mesh Bezel / Metal Plate
Dimensions	(W) 83.6 X (H) 135.0 x (D) 40 mm (W) 3.3 X (H) 5.3 x (D) 1.6 inch
Net Weight	161.5 g / 0.356 lb
Sensor	5600 DPI Storm Tactical™ Twin laser Sensor
X & Y Axis Configuration	Independent and programmable
Maximum Tracking speed	6.00 m/s 235 IPS
Maximum Acceleration	50g
Polling Time	1.0ms
Speed Measurement	Real-time
Dynamic surface adaptation	Tracks on all surfaces, ensures minimal lift-off distance
Onboard Memory	64k
Form Factor	Right Hand Ergonomic
Button Assignment	8
Illumination	IC controlled illumination with 7 colors and variable lighting effects
DPI Display	OLED
Weight System	Yes, 4.5g x 5Pcs



PACKAGE / SHIPPING INFORMATION



Box Dimensions: (L)220 x (W)155 x (H)65 mm

Carton Dimensions: (L)460 x (W)347 x (H)333 mm

FCL Quantity	PCS	Carton
Carton	20	1
Pallet	600	30
20'	7200	360

*Pallet size : (L)1080x(W)950x(H)120mm

*20' = 12 Pallet

SGM-6000-KLLW1-GP

EAN Outside of U.S. & Canada



4 719512 016619

UPC For U.S. & Canada only



8 84102100615 9