



SGS-4110-KSMM1(S): SGS-4120-KMMM1 (M)

SGS-4130-KLMM1 (L); SGS-4140-KXXL1 (XL)

The **SWIFT-RX** gaming mousepad by Cooler Master is designed for gaming enthusiasts who desire comfort and speed. The finely textured microscopic mesh ensures excellent precision for any kind of mouse sensor to pinpoint your foes and increase accuracy. The non-slip rubber base means always staying in place -- even in the heat of battle. Consider yourself a pro? Side fray or damage during extended use won't occur thanks to the special treated stitched edges which brings higher durability.

& SWET-RX

Feature

Smooth, low friction synthetic fibre surface for optimal comfort

Microscopic mesh enables precision control for both optical and laser sensor mice

Non-slip grip base coating keeps mousepad in place

Stitched edging prevents fraying and stays durable through extended use

Shipping Info

Large

EAN Code 4719512047835

UPC Code **884102026805**

Medium

EAN Code **4719512047859**

UPC Code **884102026829**

Small

EAN Code **4719512047842**

UPC Code **884102026812**

XL

EAN Code **4719512048153**

UPC Code **884102027116**

Specifications

Material Gaming-optimized texture surface

100% natural rubber base

Thickness 3 mm

0.19 inch

Surface Color Black
Base Color Black

XL: 900 x 360 x 3 mm

35.4 x 14.17 x 0.12 inch

L: 450 x 350 x 3 mm

17.72 x 13.78 x 0.12 inch

Size M: 320x x270 x 3 mm

12.6 x 10.63 x 0.12 inch

S: 250 x 210 x 3 mm

9.84 x 8.27 x 0.12 inch

Package Information

Package Dimensions

XL: 390 x 83 x 83 mm / 15.4 x 3.3 x 3.3 inch

 $L: 384 \times 70 \times 70 \text{ mm} / 15.1 \times 2.7 \times 2.7 \text{ inch}$

M : 300 x 60 x 60 mm / 11.8 x 2.3 x 2.3 inch

S: 240 x 55 x 55 mm / 9.5 x 2.2 x 2.2 inch

Carton Dimensions

XL:430 x 350 x 430 / 16.9 x 13.8 x 16.9 inch

L:380 x 320 x 425 mm / 14.9 x 12.6 x 16.7 inch

M: 335 x 280 x 340 mm / 13.1 x11.0 x13.3 inch

S: 315 x 255 x 280 mm / 12.4 x 10.0 x 11.0 inch

Unit/Carton XL:20; L:20; M:20; S:20 pcs

Carton/Pallet XL:24; L:40; M:48; S:70



Appendix



Note: Photos may differ slightly from the final product