

KEEP A LOW PROFILE.



The SK630 Mechanical Keyboard is a slim keyboard with all the signature Cooler Master features like On-the-Fly Controls and RGB backlighting - but it adds new Cherry MX Low Profile switches in a clutter-free tenkeyless format. A reduced travel and actuation distance with extra-flat keycaps means you get all the precision and durability of a mechanical keyboard with the slim stylings of a minimalist keyboard. Add in a refined brushed aluminum housing and understated LED lightbars, and you have a keyboard that looks as good as it performs.

FEATURES

- Brushed Aluminum Design Flat brushed aluminum top plate, floating keycaps, and minimalistic and slim design built with functionality in mind
- Cherry MX Low Profile Switches A reduced travel distance and actuation point with the same signature durability and precision
- RGB Backlighting Keep the lightshow going with per-key backlighting and surrounding lightbars with endless customization
- On-the-Fly Controls Make real-time adjustments to lighting and macros with no software necessary, including Windows Lock On/Off to prevent getting kicked out of the game when the Windows Key is accidently pressed.
- **Easy-to-use Software** Map 16.7 million colors to any key, customize lighting modes, or finetune macros through Cooler Master's Portal Software Application.
- Extra Flat Keycaps; Extra flat, extra square, and extra durable.
- Removable Type-C USB Cable for easy transportation and future-proofing.
- Hybrid Key Rollover with automatic switching between 6KRO and NKRO to ensure legacy compatibilty and that always every press is registered.

SPECIFICATIONS & PACKING INFORMATION

Product Name	SK630	
Product Number	See third page	
Switch Type	Cherry MX RGB Low Profile Switch	
Material	Aluminum / Plastic	
Color	Gunmetal Black	
LED Color	RGB	
Polling Rate	1000 Hz	
Response Rate	1ms / 1000Hz	
MCU	32bit ARM Cortex M3	
On board Memory	512KB	
On-the-fly system	Yes, for Multi-media, Macro Recording and Lighting control	
Multi-media Keys	Through Function Key (FN)	
Cable	USB Type-C Detachable & Braided	
Software Support	Yes, through Portal	
Connector Cable	USB Type-C (Keyboard Side) USB 2.0 Type A (Computer Side)	
Cable Length	1.8m, Braided & Removable	
Dimensions	353.5 * 125.5 * 29.8 mm (L*W*H)	
Product Weight (without cable)	552g	
Warranty	2 years	

Net weight	593g	
Gross weight	891g	
Package Dimensions (L x W x H)	380 * 139 * 60 mm (L*W*H)	
Carton dimension (L x W x H) / Units	395 * 340 * 315 mm (L*W*H)	10
Carton / Pallet	36	

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	3600	36	N/A
40′	8640	36	N/A
40 HQ	10080	42	N/A



FEATURE HIGHLIGHT



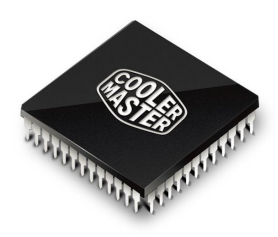
Cherry MX Low Profile RGB Switches with reduced 3.2mm travel distance and 1.2mm actuation point. Rated for 50 million+ lifespan to never let you down.



RGB Backlighting - Per-key LEDs and surrounding lightbar illumination with multiple lighting modes and effects to match the stunning performance with stunning looks!



Brushed Aluminum Design – Flat brushed aluminum top plate, floating keycaps, and minimalistic and **slim design** built with functionality in mind



On-the-Fly Controls - Make real-time adjustments to lighting and macros with no software necessary



EAN & UPC INFORMATION

Itemcode	EAN	UPC
SK-630-GKLR1-US	4719512074787	884102047275
SK-630-GKLR1-DE	4719512074817	884102047305
SK-630-GKLR1-FR	4719512074824	884102047312
SK-630-GKLR1-UK	4719512074831	884102047329
SK-630-GKLR1-IT	4719512074848	884102047336
SK-630-GKLR1-ND	4719512074855	884102047343
SK-630-GKLR1-SP	4719512074862	884102047350
SK-630-GKLR1-PT	4719512074879	884102047367
SK-630-GKLR1-SW	4719512074886	884102047374
SK-630-GKLR1-HU	4719512074893	884102047381
SK-630-GKLR1-JP	4719512074909	884102047398
SK-630-GKLR1-RU	4719512074916	884102047404
SK-630-GKLR1-TC	4719512074923	884102047411
SK-630-GKLR1-TA	4719512074930	884102047428
SK-630-GKLR1-TU	4719512074947	884102047435
SK-630-GKLR1-KR	4719512074954	884102047442
SK-630-GKLR1-BE	4719512074961	884102047459
SK-630-GKLR1-AR	4719512074978	884102047466

^{*}Cherry MX Low Profile Red Switch only: