

Stunning exterior styling with fine details  
Super clean internal look with PSU and drive bay cover  
Quick access filters for easy cleaning  
Motherboard back plate opening for quick CPU cooler assembly  
All black painted interior for stylish look  
Supports graphics cards up to 13.7" (348mm)  
Full tempered-glass side panel (G & GP versions only)



**SILVERSTONE®**  
Designing Inspiration

REDLINE SERIES

# RL06

Taking affordable enthusiasts PCs to the limit



Stunning exterior styling with fine details  
Super clean internal look with PSU and drive bay cover  
Quick access filters for easy cleaning  
Motherboard back plate opening for quick CPU cooler assembly  
All black painted interior for stylish look  
Supports graphics cards up to 13.7" (348mm)  
Full tempered-glass side panel (G & GP versions only)



# Introduction

The Redline RL06 was created with the goal of exceeding user experience and expectation for affordable PC chassis. By strengthening the character line of the exterior with simple and detailed styling elements inside and out that traces its roots to the rest of the aggressive Redline series; the RL06 has stunning looks that is often only available on cases costing much more. Functionally, the RL06 does not disappoint with oversized intake mesh panel, top magnetic filter, easily accessible front filter, PSU and drive bay cover, abundant room for cable management, and plethora of fan mounting options. Advanced users will also find support for front, top and rear radiator mounting positions and water tank mounting holes to be highly useful for building liquid cooled PCs.



## Specifications

Model No.

SST-RL06WS-W

SST-RL06WS-PRO

SST-RL06WS-G

SST-RL06WS-GP

SST-RL06BR-W

SST-RL06BR-PRO

SST-RL06BR-G

SST-RL06BR-GP



(white with silver trim + acrylic window)



(white with silver trim + LED fans + acrylic window)



(white with silver trim + glass window)



(white with silver trim + LED fans + glass window)



(black with red trim + acrylic window)



(black with red trim + LED fans + acrylic window)



(black with red trim + glass window)



(black with red trim + LED fans + glass window)

Material	Plastic panel, steel body, tempered glass side panel (G & GP versions only)*	
Motherboard	ATX (up to 12" x 10.2"), Micro ATX	
Drive Bay	External	None
	Internal	3.5" x 3 (compatible with 2.5"), 2.5" x 2
Cooling System	Front	120mm LED fan x 3 (PRO version only) or 140mm fan slot x 2
	Rear	120mm fan x 1
	Top	120 / 140mm fan slot x 2
Radiator Support	Front	120mm / 140mm / 240mm x 1
	Rear	120mm x 1
	Top	120mm / 240mm x 1 (<30mm)**
Expansion Slot	7	
Front I/O Port	USB 2.0 x 2, USB 3.0 x 2, Audio x 1, MIC x 1	
Power Supply	Standard PS2 (ATX)	
Expansion Card	Support graphics card up to 13.7" (348mm), width restriction - 6" (152mm)	
Limitation of CPU cooler	158mm	
Limitation of PSU	200mm	
Net Weight	6 kg (standard version), 6.3 kg (PRO version), 6.87 kg (G version), 7.17 kg (GP version)	
Dimension	200mm (W) x 477mm (H) x 455mm (D), 43.4 Liters	
	7.87" (W) x 18.78" (H) x 17.91" (D), 43.4 Liters	

\* When removing tempered glass panel, please do so by placing the case horizontally on a flat surface to avoid accidentally drop. When reinstalling tempered glass, make sure it is aligned to mounting posts before securing with screws. Do not over tighten screws during installation

\*\* For 120mm / 240mm radiators and fans, total thickness may not exceed 30mm depending on motherboard component clearance



### Taiwan Headquarters

12F., No.168, Jiankang Rd.,  
Zhonghe Dist., New Taipei City 235,  
Taiwan R.O.C.  
Tel: + 886-2-8228-1238 / Fax: + 886-2-8228-7123  
For sales and purchasing: sales@silverstonetek.com

### USA

13626 Monte Vista Ave. Unit #A,  
Chino, CA 91710,  
USA  
Tel: + 1-909-465-9596 / Fax: + 1-909-465-9569  
For General Questions/Sales: usasales@silverstonetek.com

### Europe

Brandstücken 27,  
D-22549 Hamburg,  
Germany  
Tel: + 49-40-675931-0 / Fax: + 49-40-675931-66  
For sales and purchasing: sales.eu@silverstonetek.de

[www.silverstonetek.com](http://www.silverstonetek.com)