

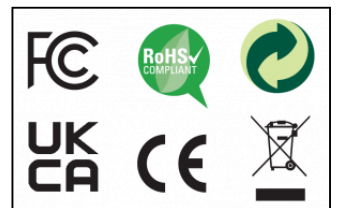
Commander Gaming Chair RGB

Item no.:

640-94



EAN:



The Sandberg Commander Gaming Chair RGB puts the finishing touches on any gaming setup. The gaming chair is embedded with RGB LED strips in the backrest and seat. You can choose from the full colour palette with hundreds of settings to play with on the remote included. The light is powered by a powerbank (not included), which can be placed in a pocket under the seat. The gaming chair is made of shiny PU leather, and there are also adjustable and removable cushions for your neck and back. Numerous position options enables you to optimise the chair to the most comfortable position for you.

 More information:
 www.sandberg.world



Sandberg Commander Gaming Chair RGB

Specifications

| | |
|---|--|
| Max load: 150 kg | |
| PU leather and breathable fabric | |
| Iron frame | |
| Height adjustable armrest with soft PU surface | |
| 80 mm class 4 gas lift | |
| Recline and height adjustable | |
| 1 removable cushion for neck | |
| 1 removable cushion for back | |
| 5 legs / wheels | |
| Seat dimensions : Width 50 cm, depth 53 cm | |
| Back dimensions: Width 59 cm, height 84 cm | |
| Powerbank compartment: Width 12 cm, depth 5 cm, height 3 cm | |
| Total height: 132 cm | |
| Sitting height: Adjustable 45 to 55 cm | |
| Box dimensions: 83x65x32 cm | |
| Net weight 19 kg / Gross weight 21 Kg | |
| | |
| RGB Light strip: | |
| 366 light modes | |
| Remote control for light modes, speed, brightness | |

Press quotes



Packaging info

| | |
|--|--|
| 1 Sandberg Commander Gaming Chair RGB | |
| 1 Remote control for RGB lights | |
| 1 Assembling instructions | |
| | |
| Assembling instructions: https://files.sandberg.world/support/manual/640-94_quick_guide-191211.pdf | |

Dimensions

| | Product | Package |
|-------------|-----------|-----------|
| Height (cm) | 132.00 | 32.00 |
| Width (cm) | 71.00 | 83.00 |
| Depth (cm) | 55.00 | 65.00 |
| Weight (g) | 17,650.00 | 20,350.00 |



Product:
www.sandberg.world/product/commander-gaming-chair-rgb



Dealer: