



**Case LIAN LI
O11 DYNAMIC
EVO RGB Tower
Case product
features
Transparent
panel ATX EATX
MicroATX
MiniITX Colour
White
G99.O11DERGBW.00**

Modelis: G99.O11DERGBW.00

Gamintojas: LIAN LI

EAN: 4718466014160

Prekės kodas: 13888

181.98€

Introducing the all-new O11D EVO RGB, featuring dual ARGB light strips running through the top and bottom of the chassis, creating a stunning look. And the expanded internal space provides greater

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

component compatibility, bringing an exceptional PC-building experience.

TWO COLORS/TWO MODES

Derived from the O11D EVO, the O11D EVO RGB can be displayed in two modes with just a few simple steps, allowing for a left or right view. It also comes in two color options: Black and White.

ARGB STRIPS ON THE TOP AND BOTTOM

The O11D EVO RGB features a 1.5mm thick L-shaped ARGB strip at both the top and bottom of the chassis that can switch between 14 different lighting effects, adjust brightness and color, and sync with the motherboard.

COMPLETELY UNOBSTRUCTED VIEW

The O11D EVO RGB's front pillar can now be easily removed, providing a seamless view for showcasing hardware without affecting the case's structure.

LARGER SIZE, HIGHER COMPATIBILITY

Compared to the O11D EVO, the O11D EVO RGB is slightly larger, which provides higher component compatibility: it supports a 420mm radiator at the top (requires a separate bracket, 360mm radiator at the side/bottom, and 3x140mm fans at all three sides.

MODULAR DESIGN FLEXIBLE CONFIGURATION

Modularity has always been one of the design languages of the O11D EVO series, and the O11D EVO RGB is no exception.

ADJUSTABLE MOTHERBOARD INSTALLATION

The O11D EVO RGB features two sets of pilot holes at different heights, allowing the users to adjust the installation position of the motherboard to accommodate different builds.

CUSTOMIZED CABLE MANAGEMENT

O11D EVO RGB features an improved cable management design, featuring large VELCRO straps near the PSU chamber, dual-layer cable clips that can hold both the bulky and thinner cables, and 15mm of extended space from the rear of the PSU chamber for more cable management room.

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

ELEVATE YOUR GPU

O11D EVO RGB comes with the new anti-sag bracket GB-003 with easy height adjustment to support heavy GPUs.

FRIENDLY STORAGE CAPACITY

O11D EVO RGB offers multiple easily accessible storage mounting locations that support up to 8 × SSDs or 4 × HDDs + 2 × SSDs.

OPTIONAL ACCESSORIES

Included 2 silicone covers for low mode configuration to provide a clean look for cable management.

- Two L-shaped light strips on top and bottom with befitting lighting effects
- Front and side tempered glass panels with a removable pillar for a seamless view of components and RGB lighting
- 2 heights adjustable motherboard rear I/O and mounting points
- Supports up to 420mm radiator on top, and 360mm radiator on side and bottom
- Supports 140mm fans x3 on top, side, and bottom
- Cable management friendly with more space at the second chamber
- Optional accessories for vertical GPU or upright GPU mounting

Summary: Lian Li 011 Dynamic EVO RGB 011 EVO RGB. Form factor: Tower, Type: PC, Product colour: White. Side fans diameters supported: 120,140 mm, Rear fans diameters supported: 120 mm, Top fans diameters supported: 120,140 mm. Supported HDD sizes: 3.5", SSD form factor: 2.5". Width: 290 mm, Depth: 478 mm, Height: 471 mm | Vendor Homepage: <https://lian-li.com/product/o11d-evo-rgb/> | Anti-dust filter: Yes | Form factor: Tower | Illumination: Yes | Illumination colour: Multi | Material: Aluminium/Steel/Tempered glass | Maximum CPU cooler height: 167 | Maximum graphics card length: 455.7 | Number of expansion slots: 7 | On/off button: Yes | Product colour: White | Reset button: Yes | Side window: Yes | Supported motherboard form factors: ATX/EATX/Mini-ITX | Tempered glass panel(s): Yes | Type: PC | Audio input: Yes | USB 2.0 ports quantity: 2 | USB 3.0: 2 | USB Type-C ports quantity: 1 | Bottom fans diameters supported: 120/140 | Bottom radiator sizes supported: 240/280/360 | Number of bottom fans supported (max): 3 | Number of rear fans supported (max): 1 | Number of side fans supported (max): 3 | Number of top fans supported (max): 3 | Rear fans diameters supported: 120 | Side fans diameters supported: 120/140 | Side radiator sizes supported: 240/280/360 | Top fans diameters supported: 120/140 | Top radiator

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

sizes supported: 240/360/420 | HDD/SSD combo cage: Yes | SSD form factor: 2.5" | Supported HDD sizes: 3.5 | Warranty period: 1 | Depth: 478 | Height: 471 | Width: 290 | Model name: O11 DYNAMIC EVO RGB | Case product features: Transparent panel | Model: O11DERGBW | Units per Shipping Box: 1 | Unit Calculated Volume: 0.1308 | Unit Calculated Weight: 16

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903