



# CASE FAN 120MM XPF120X.ARGB/12V XF083 XILENCE



Modelis: XF083

Gamintojas: XILENCE

EAN: 4044953504273

Prekės kodas: 15006

## 9.99€

The XPF120X.ARGB is the perfect case fan for gaming enthusiasts who value quiet cooling and stylish design.

With its 120 mm format and PWM control, it ensures precise and efficient air circulation that keeps the system cool even during intensive use.

The integrated ARGB lighting gives the gaming setup an impressive atmosphere, while the sleek design fits effortlessly into any case.

Thanks to the user-friendly mounting, the fan is quickly installed and ready for immediate use.

- optimal performance in every situation
- hydro bearing LED PWM-Fan

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](http://www.shopro.lt) | [info@shopro.lt](mailto:info@shopro.lt) | +370 693 39903

- LED effect with seven different colour options during operation
- airflow optimized rotor blades

Summary: Xilence XF083. Type: Fan, Fan diameter: 12 cm, Rotational speed (min): 500 RPM, Rotational speed (max): 1800 RPM, Airflow: 68.2 m<sup>3</sup>/h, Bearing type: Fluid Dynamic Bearing (FDB). Product colour: Black | Vendor Homepage: <https://www.xilence.net/ru/case-fans/301> | Airflow: 68.2 | Bearing type: Fluid Dynamic Bearing (FDB) | Fan diameter: 120 | Fan noise level (max): 30.8 | Fan noise level (min): 18 | Quantity per pack: 1 | Rotational speed (max): 1800 | Rotational speed (min): 500 | Suitable location: Computer case | Type: Fan | Fan connector: 4-pin | LED connector type: 3-pin + 3-pin | Product colour: Black | Fan dimensions (W x D x H): 120 x 120 x 25 | Warranty period: 2 | Number of screws: 4 | Screws included: Yes | Model: XF083 | Model name: XPF120X.ARGB | Units per Pallet: 0 | Units per Shipping Box: 40 | Unit Calculated Volume: 0.0007177 | Unit Calculated Weight: 0.181