



Home > Products > ProX Stands > Mobile Workstations , Stand Accessories > Replacement Ventilated Large Shelf for XF-VISTAWHMK2 DJ Facade Table Workstation White Finish

SKU: XF-VISTASHELFLWH

Permalink: [Search on Google](#)

Replacement Ventilated Large Shelf for XF-VISTAWHMK2 DJ Facade Table Workstation White Finish

[Find A Dealer](#)

Product Images

[Download Product Images](#)

Our Products And You

[Submit your story](#)

ProX XF-VISTASHELFLWH Replacement Ventilated Large Shelf for XF-VISTAWHMK2 DJ Facade Table Workstation White Finish

Description

ProX **XF-VISTASHELFLWH** Replacement ventilated **Large Shelf for XF-VISTAWHMK2** DJ Facade Table Workstation **White Finish**. Introducing the ProX XF-VISTASHELFLWH Replacement Ventilated Large Shelf, designed exclusively for the XF-VISTAWHMK2 DJ Facade Table Workstation in a stunning white finish. Elevate your DJ setup with this essential accessory that seamlessly integrates with your existing workstation. Crafted for both form and function, this large shelf not only complements the sleek aesthetics of the XF-VISTAWH MK2 but also enhances its utility.

Constructed with durability in mind, the shelf provides ample space to accommodate your DJ equipment, allowing easy access while keeping your workspace organized. The ventilated design ensures optimal airflow, preventing your gear from overheating during those electrifying performances. Elevate your DJ experience with the ProX XF-VISTASHELFLWH Replacement Ventilated Large Shelf, combining style, functionality, and reliability to take your music mixing to the next level.

Features

- **Compatible for XF-VISTA DJ Facade and Workstation**
- **Equipped with (2) Grommited cable pass-throughs**
- **Ventilated Surface for Quick Heat Dissipation**
- **Material: Made from Aluminum**
- **Finish: Powder Coated White**

Suggested Shipping Method: Parcel

UPC

804589617532

Our Products and You

[Submit your story](#)

Commonly Asked Questions

+ Where can I buy one?

[submit a question](#)

Customer Testimonials

What did you think
