#### **Product name:**

### **Fiber Optical Distribution Frame**



## **Application**

Fiber optic distribution frame is a user-friendly optical fiber patch product. The product is mainly used in the environment where maximum flexibility is required (typically in computer center and sub network).

With LC adaptor, 1U ODF and 1.5U ODF is 144 fibers maximally, 2U ODF is 192 fibers maximally.

1U ODF is with fixed front panel, 1.5U and 2U could be with fixed front panel or sliding front panel.

#### **Features**

High fiber capacity

Different dimension and front panel options for choice

Made with aluminum, light weight

For ODF with sliding panel, convenient access for service and repair work

#### **Main Parameter**

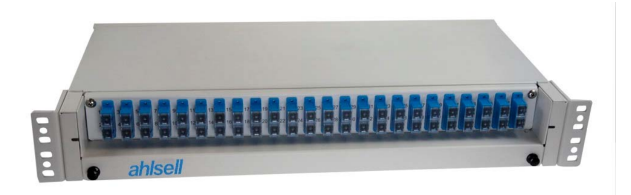
ODF Type	1U, 1.5U, 2U
Material	Aluminum or customized material
Suitable adaptor	SC or LC typically, other adaptor available
Max fiber capacity	with SC dual adaptor, up to 72 fibers for 1U and 1.5U ODF, 96 fibers for 2U ODF with LC quad adaptor, up to 144 fibers for 1U and 1.5U ODF, 192 fibers for 2U ODF

### 1U type





# 1.5U ODF

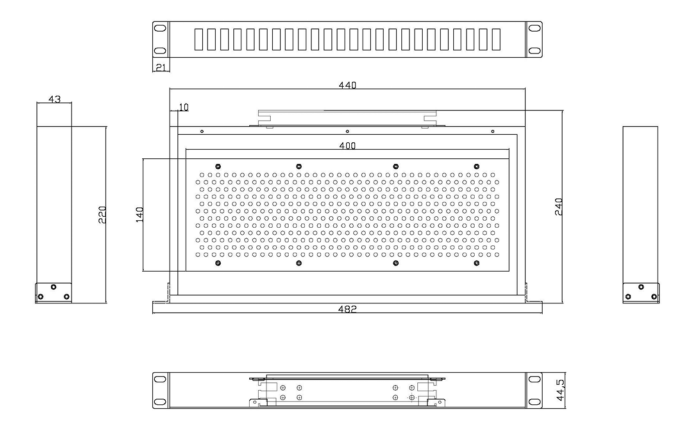




### 2U ODF



**Dimension:** 1U ODF as below for reference, 1.5U and 2U ODF are just different at height.



# **Packing information**

- 2pcs products in one inner box
- 5pcs inner cartons /10pcs products in one outer carton