# **WALL MOUNT EXTERNAL ODF IP65**

The OptiNor range of wall mount ODF designed for external environment. The cabinet structure is welded and painted with electrostatic spray coating. It's available in different sizes with splice trays, cable management for splicing incoming and outgoing cables.

It comes with locking and earthing systems with the complete protection of fibre cables and accessories. It provides 40 mm bending radius fibre cables. The cabinet is corrosion proof having stainless steel body.



### **FEATURES**

Easy installation.
Cable entries from bottom
Corrosion proof ODF for wall mounting installation
Splice box on both side of ODF
Adaptors can be installed SC & LC
Excellent Seal performance
Prevents water & dust from entering effectively

## **APPLICATION**

Widely used in FTTH access Network Telecommunication Network Datacommunication Networks

### **DESIGN & MATERIALS**

Material	Stainless steel body with electro static spraying		
Protection Rate	IP 65 (Dust proof, Water proof protection)		
Maximum Adaptor Position	24/48		
Max Splice Port	48		
Cable Inlet.	4		
Cable Outlet	4		
Splice Tray	Yes		
Key Lock	Yes		

#### **ORDERING INFORMATION**

### SC FIBRE OPTIC TERMINAL BOX

Part Number	Description	Dimension (mm)
707-1SC048X	SC 48 Port Simplex Wall Mount External ODF IP65	500 x 450 x 150

#### LC FIBRE OPTIC TERMINAL BOX

Part Number	Description	Dimension (mm)
707-2LC048X	LC 48 Port Duplex Wall Mount External ODF IP65	500 x 450 x 150

X: BG(Beige), WH(White)

## **PACKING INFORMATION**

Product Type	Packing Length	Packing Mode	N.W (kg)	G.W (kg)	Dimension (mm)
48 Port ODF	10 x 1	Carton Box	38.0	40.0	520 x 470 x 170