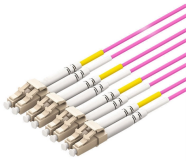


## Floor Fiber Optic Cable ODB Box



## Floor Fiber Optic Cable ODB Box



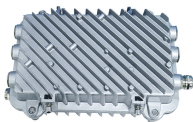
LW-ODB-2D Optical Distribution Box integrates fiber cable fixation, storage, splicing, and distribution in an outdoor and indoor wall mounting box. Features: Water-proof design with IP65 Protection level ...



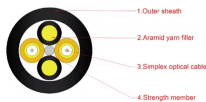
Optical Distribution Box (ODB-96): This outdoor-rated wall mount enclosure is designed for FTTH networks in single dwelling, multi-dwelling and multi-tenant applications for up to 96 subscribers.



This terminal box is used for drop cable or soft cable in ftth deployment, maximum can do 24 pcs subscribers, it mix the function of fiber optic splitting, splicing, distribution and fiber storage in one box.



OTRANS is a leading fiber optic distribution box manufacturer. We offer a wide range of 1-24 core FDB boxes and ODF cabinets for indoor/outdoor FTTH deployment. Durable, IP65 rated, and easy to ...



Fiber Distribution box contains the shell, the internals (supporting frame, set fiber disc, fixing device) and optical fiber joint protective element. Prominent advantages of fiber termination box lie in efficient ...



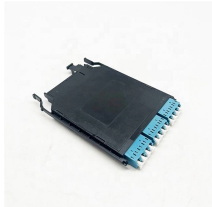
Fibre Junction Box is a lockable cross-connect or interconnects box that is designed to fit ceiling tile or below floor spaces to provide a central distribution point for passive fiber to outdoor applications.



Optical distribution terminal box can be used in the connection and dispatch of outdoor optical fiber communication links, available for the connection of optical cable, optical fiber and patch cord, with ...



The optical network unit to the single house, floor distribution of residence building and upon head power utility installation, always requires compact design, easy installation and operation, as well as ...



Fiber Floor Box, FODB-8A-2B other called fiber optical distribution box, is a device developed to terminate feeder optic cable to fiber optical cords, patch cords, pigtail cords on the routes of last mile ...



Manufactured from flame-retardant PC or ABS material, these boxes comply with ITU-T and IEC standards, offering reliable mechanical protection and minimal optical loss.

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

