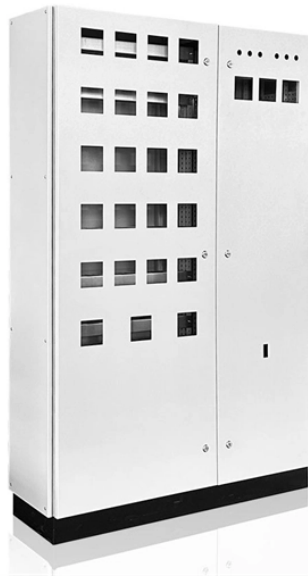


## Iron Tower QDS Optical Cable



## Iron Tower QDS Optical Cable



Optimized for perfect eye alignment, the QDS150 provides a 1.5" height from rail to optic centerline and integrates seamlessly with all DNT digital scopes and other compatible optics. It enables quick optic ...



Customer needed a reliable, flexible cable assembly for a life-sustaining medical device with improved performance and user-friendly design.



We are specializing in the production and customization of Fiber Optic Equipments, Lan Network Equipments, Base Station Telecom Equipments applications in the network communication fields.



Deploying fiber above ground on poles or towers removes the need for underground digging and is particularly useful when the ground is uneven, rocky or both. Aerial installation is generally much less ...



The function of the remaining cable rack is to store reserved optical cables, which are generally used on tensile towers (poles). There are two types: Inner button and outer disc.



We offer fiber optic cables and materials for modern telecommunications and fiber optic networks. Call today for products and pricing!



Optimized for perfect eye alignment, the QDS150 provides a 1.5" height from rail to optic centerline and integrates seamlessly with all DNT digital scopes and other ...



Customer needed a reliable, flexible cable assembly for a life-sustaining medical device with improved performance and user-friendly design.



We also have Pre-made cable assemblies with the QDS connectors already installed. Please **CLICK ON** the following category: LMR® is a registered trademark of Times Microwave Systems.



The cables are designed on the basis of geophysical cables for studying the geological structure of oil wells. Cables are made from optical fibers by Fujikura, Corning or Draka.



Our fiber optic patch cables are provided with the required fiber length, cable style, and polish specification for your application. Custom fiber optic patch cables and solutions are our specialty.



The cable must not touch the tower structure at any point. For interior monopole installations, the cables can be freely hung down with adequate hoisting grips. Ade-quate fastening must be used at cable ...

## Contact Us

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

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

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

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

