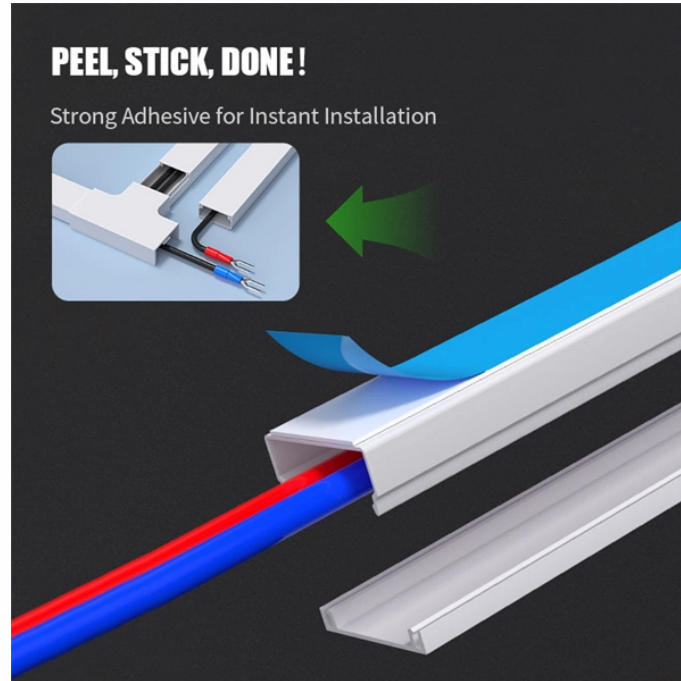


## Manufacturers of iron-containing optical cables for smart buildings



### Overview

Since 2017, under the IRON OPTICS brand, optical cables and connection products are used to solve problems in the field of data transmission in installations of sound, lighting, video equipment and in rental projects in AV-industry. OmniCable simplifies the sourcing and delivery of advanced cabling solutions—empowering distributors to support smart building projects with speed, flexibility, and confidence. Smart buildings are transforming how we interact with our spaces. These intelligent environments integrate automation. DMSI's fiber optic cables are exclusively made in the USA, are third party safety listed (UL or ETL), and are available for a variety of applications. We have produced optical fiber cable in the U. Infrastructure and connectivity. Powered by our patented F360i® SmartFiber™, we bring real-time intelligence to fiber construction. Reducing construction delays, rework, and idle labor to cut project costs by 20-30%.

## Manufacturers of iron-containing optical cables for smart buildings



Since 2017, under the IRON OPTICS brand, optical cables and connection products are used to solve problems in the field of data transmission in installations of sound, lighting, video equipment and in ...



Powered by our patented F360i® SmartFiber™, we bring real-time intelligence to fiber construction. Helping operators build faster, spend better, and stay in control. Reducing construction delays, ...



This innovation reflects our commitment to high reliability. We offer a range of microduct solutions with inner diameters from 8 mm to 14 mm and larger. These small-diameter cables are lightweight yet ...



Our Indoor Interlocking Armored Cables are commonly used in data centers, enterprise networks, and other indoor applications where reliable and secure data transmission is critical. Offered in tight ...



We design and manufacture a broad range of high-performance fiber optic components and integrated modules for original equipment manufacturers (OEMs) within the optical network equipment market.



We now produce more than 100 types of cable designs for a wide range of applications. These include outdoor and indoor cables, OPGW, fire rated cables, and sensor cables. We also engineer cables to ...



Learn more about the key optical network innovations and technologies delivering greater scale, simpler networks, and robust security for the AI era and the cloud-networked economy.



Furukawa Electric Fiber and Cable, OFS and Furukawa Electric LatAm are now Lightera. Lightera isn't just about connectivity, it's about empowering industries, advancing technology, and improving lives ...



From custom cutting and kitting to blind drop shipping and same-day delivery, our services simplify deployment and accelerate installation across smart building environments.

## Contact Us

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

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

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

