

Safe City Serbian Fiber Optic Array Low Loss



Overview

BELGRADE -- The Serbian government is substantially expanding its advanced Chinese-made surveillance system, leaked documents reviewed by RFE/RL show, despite years of protests and backlash from the public over its use. The Safe City project was introduced in the Serbian cities of Belgrad, Nowy Sad, and Smederevo by Chinese sectors of advanced technologies. FIBRAIN provided fiber optic cables from 12 to 144. One purchase order from March 2024 shows plans to expand Serbia's eLTE system, the private citywide hotspot that links the surveillance equipment and software that forms Huawei's Safe City project and allows it to operate. We provide custom development and manufacturing, from prototype to series production.

Safe City Serbian Fiber Optic Array Low Loss



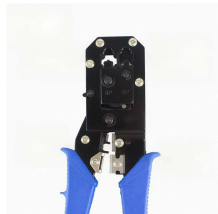
Safe City - video surveillance in Belgrade, Serbia - Polish producer in photonics and fiber optic sector. The Safe City project was introduced in the Serbian cities of Belgrad, Nowy Sad, and Smederevo by ...



Serbian authorities maintain that facial-recognition software is not yet deployed through the Safe City project, but they have tried to legalize biometric surveillance multiple times before ...



On the EU's periphery, Serbia has deployed enough biometric surveillance technology from China's Huawei for law enforcement and "Safe City" solutions to cover practically all of ...



Low loss optical fibers are defined as optical fibers that exhibit minimal attenuation, with current records reaching as low as 0.142 dB/km at 1560 nm, which enables efficient long-distance data transmission.



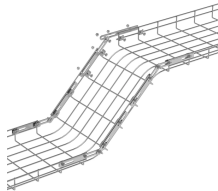
In this paper, we comprehensively review the progress in the development of HCFs including fiber design, fabrication and parameters (with comparisons to conventional single-mode ...



This paper aims to shed more light on the ongoing discussions about the use of the Chinese smart surveillance technology by Serbian authorities on the case of the "Safe City" project ...



The Serbian government, in cooperation with the Chinese technology company Huawei, has been actively working on the implementation of the surveillance "Safe City" project in Belgrade since 2019.



We specialize in the production of fiber optic assemblies, laser systems, and precision mechanical components for reliable light transmission — even in extreme conditions. We provide custom ...



The introduction of Huawei's Safe City project to Belgrade, is yet another sign of the growing importance of domestic security in China-Serbia cooperation. Please download the CAA ...

Contact Us

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

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

Email: 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.

