

Huawei Invisible Optical Cable Patent

Search and read the full text of patents from around the world with Google Patents, and find prior art in our index of non-patent literature.

This listing includes patent applications that are pending as well as patents that have already been granted by the United States Patent and Trademark Office (USPTO).

The present application relates to an invisible optical cable, which comprises an optical cable body, a connecting part and an adhesive plate, one end of the connecting part being connected to the optical ...

The invention relates to the technical field of optical fiber cables, in particular to an invisible optical cable.

The invention also discloses a construction method of the invisible optical cable. The invention effectively solves the problems of open-line laying, invisibility and the like of the...

Due to their thick outer diameter, when laying the open lines, the optical cables need to be nailed or clamped to make the optical cables integrated with the building.

U.S. patent number 10,921,521 [Application Number 16/369,461] was granted by the patent office on 2021-02-16 for splice closure and method for installing optical cable. This patent grant is currently ...

Abstract: An optical fiber connector and an optical splitter are provided, and pertain to the field of optical communication technologies. The optical fiber connector includes a housing and a ...

Information For Consumer Enterprise Partners About Huawei Trust Center Our Company Events News Quick Links Huawei Group Consumer Business Enterprise Business Discover Success ...

The invention provides an invisible optical cable aiming at the problems, and solves the defects that the existing invisible optical cable is poor in bending resistance and tensile...



Huawei Invisible Optical Cable Patent

Web: <https://maxtools.co.za>

