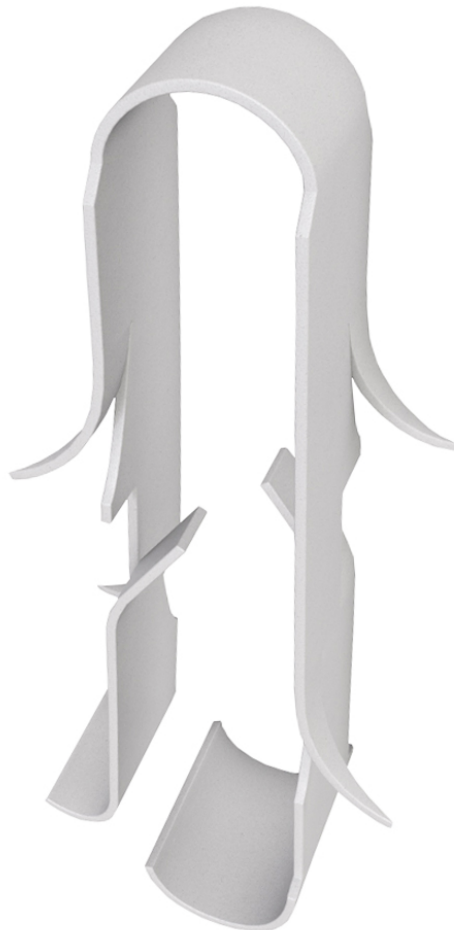


Linian NanoClip for Fibre Optic Cables White 3mm Pk100

Product Images

Product Code: R02-1431



Short Description

The NanoClip™ is a fire-safe, 18th Edition compliant cable clip designed to fit 2mm and 3mm Fibre Optic

cables, hearing loop cables and other small diameter cables.

The NanoClip™ is suitable for domestic, commercial, and industrial use and ideal for any installation where a faster, safer, simpler... and smaller solution is needed. Approved by major companies in the fibre cable installation industry.

LINIAN NanoClip™ (100 Pack) is suitable for:

Fibre Cables and all other small diameter cables
Hearing Loop cables
Small signal cables
CCTV cables and alarm cables

NanoClip™ Features

18th Edition compliant cable clip
Secure, single-component design
Quick & easy installation
No plastic
Melt point >1200°C
No plugs, screws or washers needed
Corrosion-Resistant, UV Stable Coating
Suitable for indoor or outdoor use
Discreet and barely visible
Made in Britain

To suit 3mm cable diameters
Recommended spacing: 300mm
Hole Diameter* 3mm
Hole depth: 16mm

*Varies for best fixing according to the substrate.

Description

The NanoClip™ is a fire-safe, 18th Edition compliant cable clip designed to fit 2mm and 3mm Fibre Optic cables, hearing loop cables and other small diameter cables.

The NanoClip™ is suitable for domestic, commercial, and industrial use and ideal for any installation where a faster, safer, simpler... and smaller solution is needed. Approved by major companies in the fibre cable installation industry.

LINIAN NanoClip™ (100 Pack) is suitable for:

Fibre Cables and all other small diameter cables

2

Hearing Loop cables
Small signal cables
CCTV cables and alarm cables

NanoClip™ Features

18th Edition compliant cable clip
Secure, single-component design
Quick & easy installation
No plastic
Melt point >1200°C
No plugs, screws or washers needed
Corrosion-Resistant, UV Stable Coating
Suitable for indoor or outdoor use
Discreet and barely visible
Made in Britain

To suit 3mm cable diameters
Recommended spacing: 300mm
Hole Diameter* 3mm
Hole depth: 16mm

*Varies for best fixing according to the substrate.