Blulight™ Aerial Duct

As AERIAL installation product, it can deploy cost effective network within short time. It is very useful product and solution in case of installing of existed telecommunication pole or power pole, if there is urgent construction due date and project owner can’t get road construction permit under special condition.

All Knet Microduct has the excellent blowing performance with a silicone coated inner tube.

Aerial Figure-8 Duct

The figure-8 self-supporting aerial microduct is used for conditions where microduct can’t not be installed by burial such as rocky mountain area, stream crossing or road crossing area and the area having the existing pole with cost savings. This microduct has high UV resistance with black polyethylene sheath for outdoor use and their strength member is galvanized wire strand with high tensile strength to withstand severe load.

Mechanical Performance Test compliance

- Tensile Strength: IEC 60794-1-2 Method E1
- Bend: IEC 60794-1-2 Method E11
- Kink: IEC 60794-1-2 Method E10
- Impact: IEC 60794-1-2 Method E4
- Crush: IEC 60794-1-2 Method E3
- Compliant to Telcordia GR 3155-CORE

Various configurations available upon the customer’s request

Material

HDPE with Black (UV resistance)

Strength Member

Galvanized steel strand or FRP

Marking

Meter marking & Customized marking
Internationally Certified

KNET has met and maintains the rigorous standards required to become a Certified ISO 9001, ISO 14001 and TL9000 manufacturer. KNET Microduct Assemblies has been rigorously tested by Telcordia Technologies and found to be compliant to Telcordia GR-3155-CORE.

This specification is intended as a guide only. Whilst the information it contains is believed to be correct, KNET can take no responsibility for action taken based on the information contained in this document. KNET reserved the right to make changes to this document without notice. All sales of product are subject to KNET’s terms and conditions of sales only.

Any unauthorized copying of this document or our products is prohibited and KNET will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.