



NEV

nLite 50TH ANNIVERSARY EDITION

For 50 years the name **UNGER** has been synonymous with high quality and innovation. To celebrate our 50th Anniversary, we have designed a limited edition of a super stiff **nLite** pole from "**Ultra HiMod**" material, also featuring our 50th anniversary logo.

Meet the Ultra HiMod Carbon Fibre Pole.

LIMITED EDITION exclusive 2014

nLite Ultra HiMod

Made using a complex combination of carefully selected premium carbon fibres delivering unrivalled rigidity - **30% more** rigid than our previous top spec nLite HiMod Carbon Fibre pole!

nLite

Superlight, ideal for working at heights of up to **20m/65ft** and higher if local safety regulations allow.

Features **UNGER** 50th Anniversary logo.



Collife

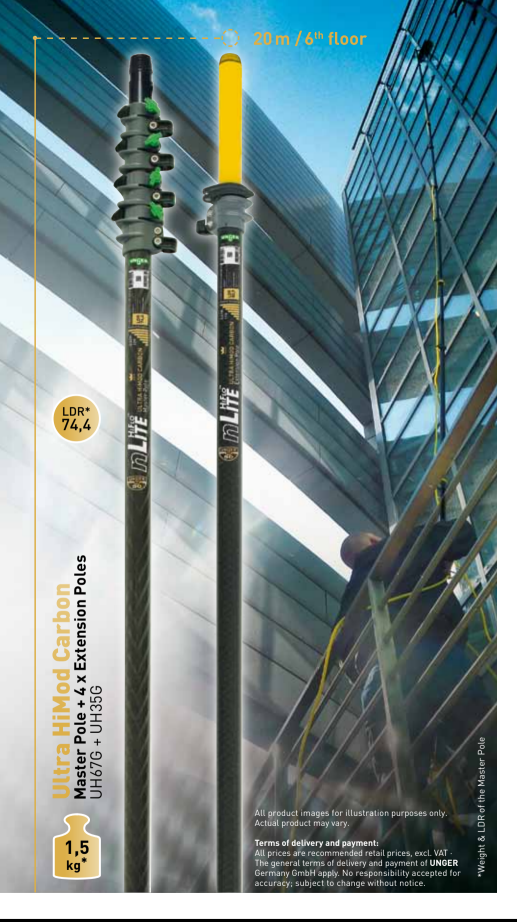


Quality Tools for Smart Cleaning

ER.

UN

eight & LDR of the Master Pole





nLite Ultra HiMod MASTER POLE

Telescopic pole. Pole sections manufactured from an ultra rigid combination of premium carbon fibres to achieve an unrivalled LDR of 74,4. Ultimate strength of Ultra HiMod carbon fibre material: Total tube strength = 230 GPa* due to material mix. including 760 GPa* carbon fiber.

Add up to four Extension Poles to clean at heights of up to 20m / 65ft. Base pole section always measures 35mm in diameter, regardless of the number of Extension Poles added.

- Extended length: 6,63m / 22ft.
- Collapsed length: 1,87m / 6ft.
- LDR: 74,4
- Weight: 1,5kg
- 4 sections (Ø 26 / 29 / 32 / 35mm)
- Easy one handed operation of the clamps and tension adjustment.
- Secure the hose inside or outside of the pole.
- Complete with Thread Adapter and Endcap.

nLite Ultra HiMod **EXTENSION POLE**

Telescopic pole. Pole sections manufactured from an ultra rigid combination of premium carbon fibres to achieve an unrivalled LDR of 80,9. Total tube strength = 230 GPa* due to material mix, including 760 GPa* carbon fiber.

- Extended length: 3,41m / 11ft.
- Collapsed length: 1,91m / 6ft.
- LDR: 80,9
- Weight: 0,7kg
- 2 sections (Ø 32 / 35mm)
- Yellow visual warning area at the top to avoid unintentional separation.



Use our nLite Configurator on: www.ungerglobal.com

*GPa (Gigapascal) is a unit to measure the stiffness of material.



Unger Germany GmbH Piepersberg 44 D-42653 Solingen GERMANY Tel.: (49) 212 2207 0 Fax: (49) 212 2207 222

ungereurope@ungerglobal.com

Unger UK Ltd.

9 Planetary Ind. Est. Willenhall, WV13 3XA UNITED KINGDOM Tel.: (44) 01902 306633 Fax: (44) 01902 306644 ungeruk@ungerglobal.com

Unger Enterprises Inc. 425 Asylum Street Bridgeport, CT 06610 lisδ Tel.: (1) 800 431 2324 Fax: (1) 800 367 1988 unger@ungerglobal.com



www.vsedlyauborki.ru