# LiteWire Standard Cables 

## It's easy...with LiteWire!

Termination in 30 sec ., no specific tools required

High flexibilityHigh pulling forceExtremely resistant to shocks and vibrationsPE-HD M1 quality jacket, low friction LSZHLight weight and smaller diameter100\% immune from EMIGalvanic isolationElectrical insulator, can be laid next to electrical power linesVisible light: it's eye-safe and easy to test for continuity

## Applications

Video surveillanceFactory automationSensors

## Technical specifications

|  | SI-POF |
| :--- | :--- |
| Plastic fiber | $980 / 1000$ |
| Fiber diameter (um) | $30 \mathrm{MHz}{ }^{*} 100 \mathrm{~m}$ |
| Bandwidth | $0.46 \pm 0.025$ |
| Numerical aperture | 100 max |
| Attenuation @525nm (dB) | 150 max |
| Attenuation @650nm (dB) | PE-HD - LSZH |
| Jacket | 2.2 |
| Cable diameter (mm) | 6 |
| Weight (kg/km) | $65 \mathrm{max}\left(@ 25^{\circ} \mathrm{C}\right)$ |
| Max Pulling force (N) | $20 \mathrm{~min}\left(@ 25^{\circ} \mathrm{C}\right)$ |
| Min. bending radius (mm) | -40 to +85 |
| Operating temperature $\left({ }^{\circ} \mathrm{C}\right)$ |  |

## Cable description


A) Core:

PolyMethylMethAcrylate (PMMA)
B) Cladding:
fluorinated polymer
3) Jacket:

PE-HD M1 quality
low friction, self-lubricating

