

10m Pre-terminated Lead LL-LMR400 4.3-10 Plug to SMA Plug 56MM-FL50-10A

The FL50-10A is a premade coaxial lead 10m in length. It uses LMR-LL400 low loss coaxial cable with a 4.3-10 male plug at one end and an SMA male plug at the other. Featuring a 4.3-10 connector for low PIM and better interconnectivity, the FL50-10A cable is the best choice for use in cellular networks. In addition, both connectors have glue-type heat shrink protecting cable entry from ingress.

Features and Benefits

- » FL50-10A can use it with our 50MM-5G10 high gain cellular antenna to connect to Cel-Fi units or modems
- » Pre-terminated cables, no tools required
- » 10m LMR-LL400 low loss coaxial cable
- » VSWR: ≤ 1.2 (0-3GHz)
- » 4.3-10 male to SMA male terminations
- » Simple and easy to use and install

Characteristic Impedance	50 Ohms
LMR400 / LL400 Low Loss Cable	
4.3-10 Plug to SMA Plug	
RF Loss (Approx.)	
800MHz	2.6dB
2000MHz	4.5dB

