## 12m Pre-terminated Lead LMR-LL400 'N' Type Plug to SMA Plug 56MM-FL50-12



The FL50-12 is a premade Coaxial lead 12m in length. It uses LMR-LL400 low loss coaxial cable with an N-type male crimp plug at one end and an SMA male plug at the other. Both connectors have glue type heat shrink protecting cable entry from the ingress.

## **Features and Benefits**

- » Can be used with our 4G01 and 4G02 antenna kits to complete installation
- » Pre-Terminated cables, no tools required.
- » 12m LMR-LL400 low loss coaxial cable
- » VSWR: <= 1.2 ( 0 3 GHz )</pre>
- » N-Type male to SMA male terminations

## 56MM-FL50-12 Specifications

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

