

F5GO 5G/4G Lte700 Interference Filter

Filters frequencies from 4G/5G mobile phone transmitters

Mitigate TV signal interference effectively with the Labgear F5GO 5G/4G Lte700 Interference Filter. Designed to filter higher frequencies from mobile transmitters, it ensures a clear and uninterrupted TV viewing experience.

Features

- 5G/4G Lte700 interference filter for clear signal reception.
- Low Band Pass frequency of 5-694MHz (VHF-UHF Ch48) for a wide coverage.
- Typical 1.0dB in-band insertion loss, ensuring minimal signal loss.
- Band Stop frequency of 703-1000MHz (Ch50-69+SAT) for effective interference rejection.
- Typical >40dB out-of-band rejection for clear signal.
- Typical less than -15dB in-band return loss for signal stability.
- Ensures your TV signal is protected and uninterrupted.



Product Specifications	
Suitable For	Outdoor use
Low Band Pass Frequency	5-694MHz (VHF-UHF, Ch48)
Band Stop Frequency	703-1000MHz (Ch50-69+SAT)
In-Band Insertion Loss	Typ. <1.0dB
In-Band Return Loss	Typ. <-15dB
Out-of-Band Rejection	Typ. >40dB

Product Information	
Part Number	50019PI
EAN	5050171082935
Units per Pack	1
Packaging Size	11.7 x 3 x 7cm
Finished Packaging Weight	87g
Outer Box Qty	80
Outer Size	30 x 30 x 25cm
Outer Gross Weight	7.33kg
Outer Net Weight	6.96kg