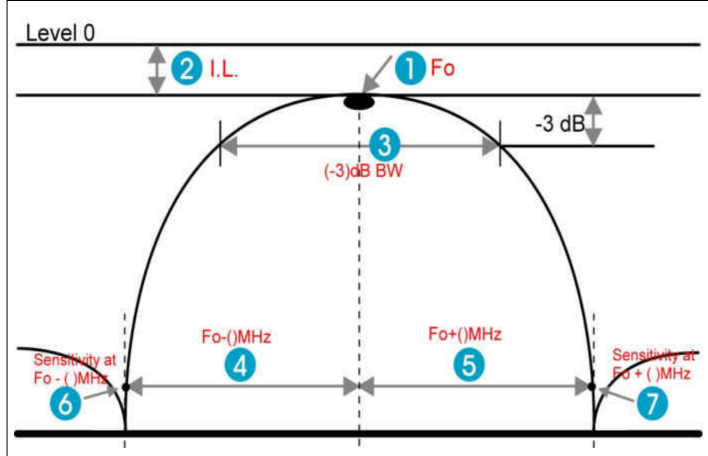
How to read Temwell Spec

If you don't understand Temwell Spec and Performance, but you need to compare your Spec with Temwell Spec, please refer to the following curve to define your filter spec according to Temwell Spec base.



(1) Sample Performance Curve

(2) Spec Explanation:

Point	Content
Point 1	Center Frequency (Fo)
Point 2	Insertion Loss (IL) from Level 0 to Fo
Point 3	Bandwidth (BW) at (-3)dB
Point 4	Distance of Fo-()MHz
Point 5	Distance of Fo+()MHz
Point 6	Sensitivity (Attenuation) at Fo- ()MHz from Fo
Point 7	Sensitivity (Attenuation) at Fo+()MHz from Fo

*You can compare each spec with its curve performance