Differences and Similarities of GX- Series Video Transmitters	
GX-68 Medium power	(medium power 250 mW PEP, 12-25 VDC max DC supply, Video filter, RF filter, excellent stability, Wide frequency range-over 55 UHF channels, Industry Canada Approved .
GX-68 / H High power	(High power 600 mW PEP, wide DC supply range: 12-50 VDC supply, special RF output stage with LD MosFet transistors, Video filter, excellent stability, Wide frequency range-over 55 UHF channels, Wide temperature range. Industry Canada Approved.
GX-68 D with digital display	(High power 600 mW PEP, wide DC supply range: 12-50 VDC supply, special RF output stage with LD MosFet transistors, Video filter, excellent stability, Wide frequency range-over 55 UHF channels, Wide temperature range. Industry Canada Approved.