The document contains the specifications for a SMT isolator, part number JIM7050T8550VM0-HAK. The frequency range is 7.050 to 8.550 GHz, with a maximum insertion loss of 0.50 dB, minimum isolation of 18.0 dB, minimum return loss of 18.0 dB, and third intermodulation distortion (IMD) of MAX. The power is specified as 10W forward/4W reverse, with an operating temperature range of -30°C to +75°C and a storage temperature range of -20°C to +85°C. Additional notes include the material being steel and the surface treatment being nickel or silver plating. The document includes a RoHS compliance note and is part of JQL Electronic Inc. materials.