Connecting electron and phonon spectroscopies to consistently determine quasiparticle-phonon coupling on the surface of topological insulators COLIN HOWARD, MICHAEL EL-BATANOUNY, Boston University — Photoemission and phonon spectroscopies have yielded widely varying estimates of the electron-phonon coupling parameter $\lambda$ on the surfaces of topological insulators, even for a particular material and technique. We connect the results of these experiments by determining the Dirac fermion quasiparticle spectral function using information from measured spectra of a strongly-interacting, low-lying optical surface phonon band. The manifest spectral features resulting from the coupling are found to vary on energy scales $< 1$ meV, and are distinct from those traditionally observed in the case of acoustic phonons in metals. We explore different means of determining $\lambda$ from the electron perspective and identify definitions that yield values consistent with phonon spectroscopy.