

quant_lsp.h

```
graph RL; modes_c[modes.c] --> quant_lsp_h[quant_lsp.h]; nb_celp_c[nb_celp.c] --> quant_lsp_h; quant_lsp_c[quant_lsp.c] --> quant_lsp_h; sb_celp_c[sb_celp.c] --> quant_lsp_h;
```

A diagram illustrating the relationship between a header file and four source files. On the left is a black rectangular box labeled 'quant_lsp.h'. On the right are four white rectangular boxes with black borders, labeled 'modes.c', 'nb_celp.c', 'quant_lsp.c', and 'sb_celp.c' from top to bottom. Four curved blue arrows point from each of these source files towards the 'quant_lsp.h' header file, indicating that they all include or depend on this header.

modes.c

nb_celp.c

quant_lsp.c

sb_celp.c