

std::numeric\_limits  
< half\_float::half >

- + is\_specialized
- + is\_signed
- + is\_integer
- + is\_exact
- + is\_modulo
- + is\_bounded
- + is\_iec559
- + has\_infinity
- + has\_quiet\_NaN
- + has\_signaling\_NaN
- and 13 more...

- + min()
- + lowest()
- + max()
- + epsilon()
- + round\_error()
- + infinity()
- + quiet\_NaN()
- + signaling\_NaN()
- + denorm\_min()