

eLaserGetLimitTemperature  
\_CMockExpectAndReturn

eLaserGetLimitTemperature  
\_CMockExpectWithArrayAndReturn

CMockExpectParameters  
\_eLaserGetLimitTemperature

```
graph LR; A[eLaserGetLimitTemperature_CMockExpectAndReturn] --> C[CMockExpectParameters_eLaserGetLimitTemperature]; B[eLaserGetLimitTemperature_CMockExpectWithArrayAndReturn] --> C;
```

The diagram illustrates a mapping from two specific mock expectation functions to a single CMockExpectParameters structure. On the left, two white boxes with black borders contain the function names: 'eLaserGetLimitTemperature\_CMockExpectAndReturn' (top) and 'eLaserGetLimitTemperature\_CMockExpectWithArrayAndReturn' (bottom). On the right, a gray box with a black border contains the structure name: 'CMockExpectParameters\_eLaserGetLimitTemperature'. Two blue arrows point from each of the left boxes to the right box, indicating that both functions are associated with or use the same parameters.