

std::exception

```
classDiagram
    class std_exception["std::exception"]
    class RayTracer_Parameters_KeyNotFoundError["RayTracer::Parameters::KeyNotFoundError"]
    RayTracer_Parameters_KeyNotFoundError --|> std_exception
```

The diagram illustrates an inheritance relationship. At the top is a class box for 'std::exception', which is divided into three horizontal compartments. The bottom compartment is empty. Below it is a class box for 'RayTracer::Parameters::KeyNotFoundError', which is divided into three horizontal compartments. The top compartment contains the class name, the middle compartment contains the private attribute '- \_key', and the bottom compartment contains the public methods '+ KeyNotFoundError()' and '+ what()'. A blue arrow with an open triangular head points from the top of the 'RayTracer::Parameters::KeyNotFoundError' box to the bottom of the 'std::exception' box, indicating that 'RayTracer::Parameters::KeyNotFoundError' inherits from 'std::exception'.

RayTracer::Parameters  
::KeyNotFoundError

- \_key

+ KeyNotFoundError()  
+ what()