

IComparer< byte >

```
classDiagram
    class IComparer_byte["IComparer< byte >"]
    class Photon_Pun_UTILITYScripts_ByteComparer["Photon.Pun.UtilityScripts.ByteComparer"]
    Photon_Pun_UTILITYScripts_ByteComparer --|> IComparer_byte
```

The diagram illustrates an inheritance relationship. At the top is the base interface `IComparer< byte >`, represented as a rectangle with three horizontal compartments. The top compartment contains the text `IComparer< byte >`, while the other two are empty. Below it is the derived class `Photon.Pun.UtilityScripts.ByteComparer`, represented as a rectangle with three horizontal compartments. The top compartment contains the class name, the middle one is empty, and the bottom one contains the method signature `+ Compare()`. A blue arrow with an open triangular head points from the top of the derived class box to the bottom of the base interface box, indicating that `Photon.Pun.UtilityScripts.ByteComparer` inherits from `IComparer< byte >`.

Photon.Pun.UtilityScripts.
ByteComparer

+ Compare()