

klyqa\_ctl.devices.light.commands.  
ColorCommand.check\_values

klyqa\_ctl.devices.light.commands.  
TemperatureCommand.check\_values

klyqa\_ctl.devices.light.commands.  
BrightnessCommand.check\_values

klyqa\_ctl.devices.light.commands.  
RoutinePutCommand.check\_values

klyqa\_ctl.devices.light.commands.missing  
\_config

```
graph LR; A[klyqa_ctl.devices.light.commands.ColorCommand.check_values] --> D[klyqa_ctl.devices.light.commands.missing_config]; B[klyqa_ctl.devices.light.commands.TemperatureCommand.check_values] --> D; C[klyqa_ctl.devices.light.commands.BrightnessCommand.check_values] --> D; E[klyqa_ctl.devices.light.commands.RoutinePutCommand.check_values] --> D;
```

The diagram illustrates a mapping from four specific command check\_value methods to a single missing configuration entry. On the left, four white rectangular boxes are stacked vertically. Each box contains a fully qualified path to a specific command's check\_value method. Blue arrows originate from the right side of each of these four boxes and converge on a single gray rectangular box on the right. This gray box contains the path to a missing configuration entry, indicating that these four methods are likely to be invoked when this configuration is accessed.