

Function

Programmer.Editor.Fixtures.GetControlIdFromName

```
Int32 Programmer.Editor.Fixtures.GetControlIdFromName(String controlName)
```

API	http://api.avolites.com/11.0/Programmer.Editor.Fixtures.GetControlIdFromName.html
description	Gets the control identifier from its name.
namespace	Programmer.Editor.Fixtures
parameter	controlName (String) : Name of the control.
return value	Int32 - the control identifier.

Example in

[Off/On Attribute \(snippets\)](#):

```
Programmer.Editor.Fixtures.SetControlOff(Programmer.Editor.Fixtures.GetControlIdFromName("Shutter"))
```

Above I have also used the `GetControlIdFromName` function to get the control/attribute ID which `SetControlOff` takes as a parameter, some of these are pre-defined such as Dimmer being 16 however many others are not.

Also used in

- [Off/On Attribute \(snippets\)](#)
- [FixtureControlId](#)

Remarks

From:
<https://www.avosupport.de/wiki/> - AVOSUPPORT

Permanent link:
<https://www.avosupport.de/wiki/macros/function/programmer.editor.fixtures.getcontrolidfromname>

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