

Identifier

# FixtureControllId

Type: [Int32](#)

Each control, i.e. controllable attribute of a fixture, is assigned a number.

Example in <http://forum.avolites.com/viewtopic.php?f=21&t=5189>

...this is a special ID assigned by the Titan system and references the specific attributes within a fixture. There are a number of fixed ID's which I have listed below and relate to common attributes. Some are specifically created depending on the fixture type. For the purposes of this guide we only need to refer to the fixed ID's. In this example the control ID is 16 which is for dimmer.

## ControllIds

Control	Control Id (hex)	Control Id (dec)
Dimmer	0x10	16
Pan	0x20	32
Tilt	0x30	48
Cyan	0x40	64
CyanAdditive	0x41	65
Magenta	0x50	80
MagentaAdditive	0x51	81
Yellow	0x60	96
YellowAdditive	0x61	97
Red	0xf0	240
Green	0x100	256
Blue	0x110	272
Amber	0x111	273
White	0x112	274
WarmWhite	0x113	275
ColdWhite	0x114	276
CTO	0x115	277
UV	0x116	278
Lime	0x117	279
Colour1	0x70	112
Colour2	0x80	128
Gobo1	0x90	144
Gobo2	0xa0	160
Gobo1Rotate	0xb0	176
Gobo2Rotate	0xc0	192
Iris	0xd0	208
Focus	0xe0	224
Zoom	0xe1	225

Control	Control Id (hex)	Control Id (dec)
KeystoneTopLeftX	0x130	304
KeystoneTopLeftY	0x140	320
KeystoneTopRightX	0x150	336
KeystoneTopRightY	0x160	352
KeystoneBottomRightX	0x170	368
KeystoneBottomRightY	0x180	384
KeystoneBottomLeftX	0x190	400
KeystoneBottomLeftY	0x1a0	416

## Used in

- [Programmer.Editor.Fixtures.SetControlValueById](#)
- [Identifiers](#)

From:

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

Permanent link:

<https://www.avosupport.de/wiki/macros/identifier/fixturecontrolid?rev=1537217034>

Last update: **2018/09/17 20:43**

