# StripColorBalance(StripColorBalanceData)

```
base classes — bpy struct, StripColorBalanceData
```

## class bpy.types.StripColorBalance(StripColorBalanceData)

Color balance parameters for a sequence strip

## classmethod bl rna get subclass(id, default=None)

#### **PARAMETERS:**

id(str) – The RNA type identifier.

#### **RETURNS:**

The RNA type or default when not found.

#### **RETURN TYPE:**

bpy.types.Struct subclass

## classmethod bl\_rna\_get\_subclass\_py(id, default=None)

## **PARAMETERS:**

id(str) – The RNA type identifier.

#### **RETURNS:**

The class or default when not found.

#### RETURN TYPE:

type

## **Inherited Properties**

- bpy struct.id data
- StripColorBalanceData.correction method StripColorBalanceData.invert lift
- StripColorBalanceData.lift
- StripColorBalanceData.gamma
- StripColorBalanceData.gain
- StripColorBalanceData.slope
- StripColorBalanceData.offset

- StripColorBalanceData.power
- StripColorBalanceData.invert gamma
- StripColorBalanceData.invert gain
- StripColorBalanceData.invert slope
- StripColorBalanceData.invert offset
- StripColorBalanceData.invert power

## **Inherited Functions**

- bpy struct.as pointer
- bpy struct.driver add
- bpy struct.driver remove
- bpy\_struct.get
- bpy\_struct.id\_properties\_clear
- bpy struct.id properties ensure
- bpy struct.id properties ui
- bpy\_struct.is\_property\_hidden
- bpy struct.is property overridable library bpy struct.type recast
- bpy\_struct.is\_property\_readonly
- bpy struct.is property set
- how etrust itoms

- bpy struct.keyframe delete
- bpy struct.keyframe insert
- bpy struct.keys
- bpy\_struct.path\_from\_id
- bpy struct.path resolve
- bpy struct.pop
- bpy struct.property overridable library set
- bpy\_struct.property\_unset
- bpy\_struct.values
- StripColorBalanceData.bl rna get subclass
- StrinColorRalancoData hl rna cot subclass nu

- nbl\_scrucc.rcems

- pertheororparameenaca.nr\_tma\_Aec\_omperaso\_bl

Previous Strip(bpy\_struct) Report issue on this page Copyright © Blender Authors Made with Furo StripColorBalanceData(bpy\_stru