

[WidgetKit](#) / [WidgetRenderingMode](#) / fullColor

Type Property

fullColor

The system renders the widget in full color.

iOS 16.0+ | iPadOS 16.0+ | Mac Catalyst | macOS 13.0+ | visionOS 26.0+ | watchOS 9.0+

```
static let fullColor: WidgetRenderingMode
```

Mentioned in

-  Developing a WidgetKit strategy
-  Preparing widgets for additional platforms, contexts, and appearances
-  Updating your widgets for visionOS
-  Optimizing your widget for accented rendering mode and Liquid Glass

Discussion

In this mode, the system doesn't alter or filter the widget's colors.

The system displays full-color widget-based complications on some watch faces, such as the Infograph face, on the Home Screen or Today View in iOS or iPadOS, and in Notification Center on macOS.

Note

The Infograph face only uses full-color rendering when the user sets the face to multicolor. If the user selects an accent color, the system uses [accented](#) instead.

See Also

Rendering modes

```
static let accented: WidgetRenderingMode
```

The system divides the widget's view hierarchy into an accent group and a default group, applying a different color to each group.

```
static let vibrant: WidgetRenderingMode
```

The system desaturates the widget, making a monochrome version that it uses to create an adaptive, vibrant effect.