

[Skip to content](#)

RGB to BW Node

The *RGB to BW Node* makes a color image black-and-white by outputting its luminance.

Note

You can directly connect Color sockets to Value sockets in node graphs, which also converts the image to black-and-white. As such, this node is not always necessary.

Inputs

Image

Color image input.

Properties

This node has no properties.

Outputs

Value

Grayscale value output.

[Previous](#)
[Mix Node](#)

Copyright © : This page is licensed under a [CC-BY-SA 4.0 Int. License](#)

Made with [Furo](#)

Last updated on 2025-05-10

[No](#)
[Separate Color No](#)

[View Source](#)
[View Translation](#)
[Report issue on this page](#)