

Dimmable transformers - 23OVAC - 12VDC

Dimmable transformers, that can be connected with screw terminals to 230VAC on the input and to 12VDC on the output.

The dimmable transformer has 12Vdc output and therefore it is particularly suitable for dimming of LED SMD stripe and some 12V LED light sources. Please contact our support if you have a light source you would like to dim, so we can check if it works as intended.

The transformer must NOT be combined with a 12Vdc dimmer - if you are in doubt then please contact support, we respond to any questions regarding transformers.

Since this is a 1st generation dimmable transformers, there are certain things you should be aware of:

It can be dimmed by most dimmers, as long as you adhere
to dampen's minimum requirements, otherwise you might
experience flickering light. Therefore we strongly
recommend you to use Niko LED dimmer, as it allows you
to dim the light far down without any flickering.

Buy online at:

www.matronics.eu/503250



2.500mA - 30W SKU 503250 Dimensions: 20 x 160 x 48mm

7.000mA - 84WSKU 503350
Dimensions: 40 x 260 x 70mm



12500mA - 150W SKU 503262



4.160mA - **50W** SKU 503255 Dimensions: 23 x 180 x 60mm



8333mA - 100W SKU 503261