

GU5.3 LED SPOT MR16 DIMMABLE

Produced according to the latest European energy-efficiency rules and with a very low energy usage combined with a high light output, this product fulfils the newest energy regulations!
All our GU5.3 lamps work on 12V and should therefore be combined with a 12V transformer.



DIMMABLE WITH WALL DIMMER

Use the trailing edge dimmer combined with a dimmable 12V DC transformer, and you're guaranteed to have a perfect dimming range! When choosing the transformer, please note that the transformer should be loaded with a maximum of 80% of its capacity. This can be calculated easily by counting up the wattages of all the connected lights.

PRODUCT COMBINATION

- LED dimmer 5-350W flush-mounted 230V phase cut-off Art. no. 50348501
- LED transformator
 - LED transformer 12V 4.16A Max. 50W dimmable Art. no. 50349503
 - LED transformer 12V 8.33A Max. 100W dimmable Art. no. 50349505
- GU5.3 LED light MR16 dimmable

