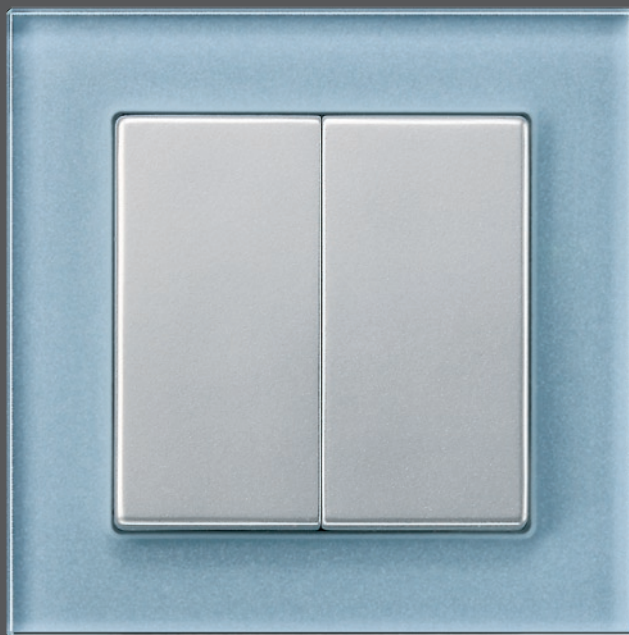


JUNG



The Universal 2-gang Dimmer

Two rocker for independent dimming

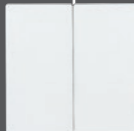
Universal 2-gang dimmer

JUNG

The control from various positions can be realised with the JUNG satellite insert.



Universal 2-gang Dimmer



Centre plate for universal 2-gang Dimmer

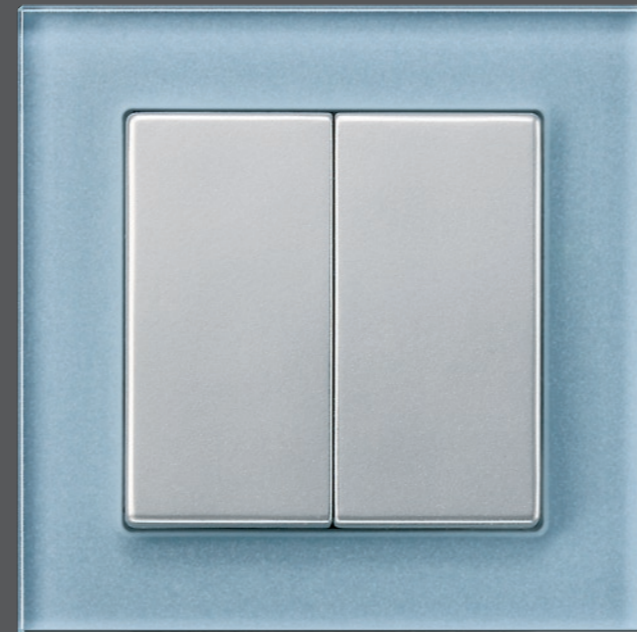


Satellite Insert



Standard centre plate

Two mechanically separated rockers are the substantial attribute of the new universal 2-gang dimmer from JUNG. They allow a specific dimming of two loads separately. Inadvertent switching of both lights or the wrong light is avoided in such a way. Both channels can also be connected to different types of loads. The universal 2-gang dimmer adapts automatically to the specific type of load in each channel itself. An integrated memory function provides optimum convenience:



The memory function allows the brightness value for each load to be stored separately for each button. The device is excellent for controlling various types of lamps such as incandescent lamps, low voltage or high voltage halogen lamps, etc. The new universal 2-gang dimmer from JUNG is ideal for retrofitting. A present 2-gang switch can be easily replaced with this new unit.

The Universal 2-gang dimmer is available in the following JUNG design ranges:



AS 500



A 500



Chrome



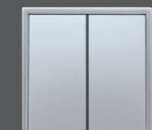
SL 500



CD 500



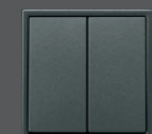
LS 990



Aluminium



Stainless Steel



Anthracite



Flat Design

JUNG

P-GB-2DIM



Technical data

Nominal voltage: AC 230 V ~, 50/60 Hz

Connected load: 50 – 260 W/VA for each channel

230 V incandescent lamps (resistive load, trailing edge)

230 V halogen lamps (resistive load, trailing edge)

TRONIC transformers (capacitive load, trailing edge)

Conventional transformers (inductive load, leading edge)

Mixed loads of the specified types.

For mixed loads with conventional transformers,
do not exceed a resistive load (incandescent lamps,
halogen HV lamps) portion of 50%.

Connection: Screw terminals

Lamp-saving soft start

Short-circuit protection

Overtemperature protection

Storing of brightness value

Overload protected



A. JUNG GMBH & CO. KG
P.O. Box 13 20
D-58569 Schalksmühle
Germany

Phone: +49.2355.806553
Fax: +49.2355.806254
E-mail: mail.vka@jung.de
Internet: www.jung.de

For sales contacts in your country see:
www.jung-salescontact.com