SMART DIMM MASTER 4



DIMMER INTERFACE OR 0-10V INTERFACE

code	input voltage
69116	24V DC - 48V DC

max load* IP 240W at 24V DC IP20 320W at 48V DC

dimensions mm W116xD116xH25

*read more below

24V DC (North America) and 48V DC dimmer interface using push button, potentiometer or 0-10V signal. Read wiring examples before installation

Dimming using push button

24V DC (North America): maximum load of 240W, four independent channels and maximum load of 100W per channel. 48V DC: maximum load of 320W, four independent channels and maximum load of 100W per channel

Dimming using potentiometer

24V DC (North America): maximum load of 240W, four synchronized channels and maximum load of 100W per channel. 48V DC: maximum load of 320W, four synchronized channels and maximum load of 100W per channel

0-10V dimming

24V DC (North America): maximum load of 240W, four synchronized channels and maximum load of 100W per channel. 48V DC: maximum load of 320W, four synchronized channels and maximum load of 100W per channel

Connecting a SMART DIMM SLAVE 4 interface

Possibility to connect to the master, up to No. 32 SMART DIMM SLAVE 4 interfaces (code 69117).

The dimming signals generated by the master interface are replicated to the slaves



SMART DIMM SLAVE 4



DMX INTERFACE OR DIMMER INTERFACE SLAVE

code	input
69117	24V

voltage DC - 48V DC 320W at 48V DC

max load* 240W at 24V DC

dimensions mm W116xD116xH25

*read more below

24V DC (North America) and 48V DC DMX interface or dimmer interface slave. Read wiring examples before installation

DMX dimming

24V DC (North America): maximum load of 240W, four independent channels and maximum load of 100W per channel. 48V DC: maximum load of 320W, four independent channels and maximum load of 100W per channel

Dimming as a slave

When connected to the master interface, the dimming signals generated by the master are replicated to the slaves

IP

IP20

