_ OPTIONAL ACCESSORIES ____

KIT DIMMER MASTER





DIMMER INTERFACE OR 0-10V INTERFACE

input voltage code 69659 48V DC

max No. fixtures*

read section IP20 optional accessories in each luminaire

dimensions mm W58xD35xH16 W49xD25xH21

48V DC dimmer interface for The Magnet Track using push button, potentiometer or 0-10V active signal. Read wiring examples before installation.

Dimming using push button Two independent channels and check each luminaire into the catalogue for maximum number of fixtures to connect

Dimming using potentiometer

One channel and check each luminaire into the catalogue for maximum number of fixtures to connect

0-10V dimming, active signal required

IP

One channel and check each luminaire into the catalogue for maximum number of fixtures to connect.

Connecting a KIT DIMMER SLAVE interface

Possibility to connect to the master up to No. 32 KIT DIMMER SLAVE interfaces (code 69660). The dimming signals generated by the master interface are replicated to the slaves



KIT DIMMER SLAVE





DMX INTERFACE OR DIMMER INTERFACE SLAVE

code input voltage 69660 48V DC

max No. fixtures*

optional accessories

in each luminaire

read section

IP

dimensions mm

IP20 W58xD35xH16 W49xD25xH21

48V DC DMX interface or dimmer interface slave for The Magnet Track. Read wiring examples before installation

DMX dimming

Two independent channels and check each luminaire into the catalogue for maximum number of fixtures to connect

Dimming as a slave

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

