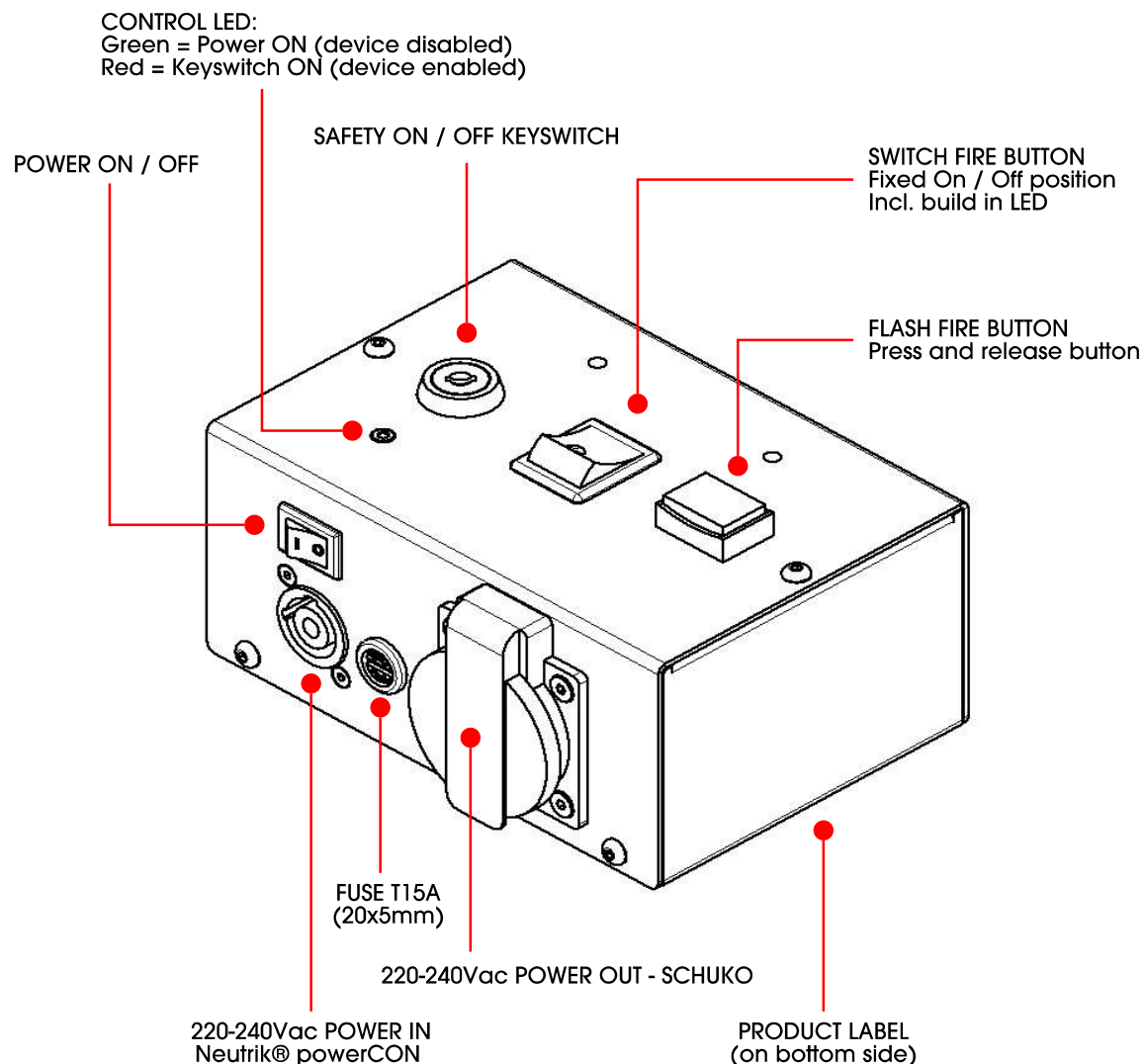


/MAIN PARTS



/LET'S FIRE

CONNECT THE MAGICFX® EFFECT'IVATOR 1

1. Place the EFFECT'IVATOR 1 on a stable surface.
2. Make sure all buttons / switches are in the OFF position.
3. Connect the EFFECT'IVATOR 1 to a 220-240Vac power outlet.
4. Connect the desired device(s), suitable for 220-240Vac.

CONTROL THE MAGICFX® EFFECT'IVATOR 1

5. Power the EFFECT'IVATOR 1, control led = green.
6. Set the Safety keyswitch in the ON position, control led = red.
7. Activate the Power out by pressing the Flash fire button or Switch fire button, the build in led in the Switch fire button will light up when the Power out is activated.
8. When finished deactivate the Power out by releasing the Flash fire button or press the Switch fire button again.

CLEAN UP

9. Set the Safety keyswitch in the OFF position, control led = green.
10. First disconnect the power cable, then the connected device(s).

/TECHNICAL DATA

Product

Product Name
Product Code
Product Type

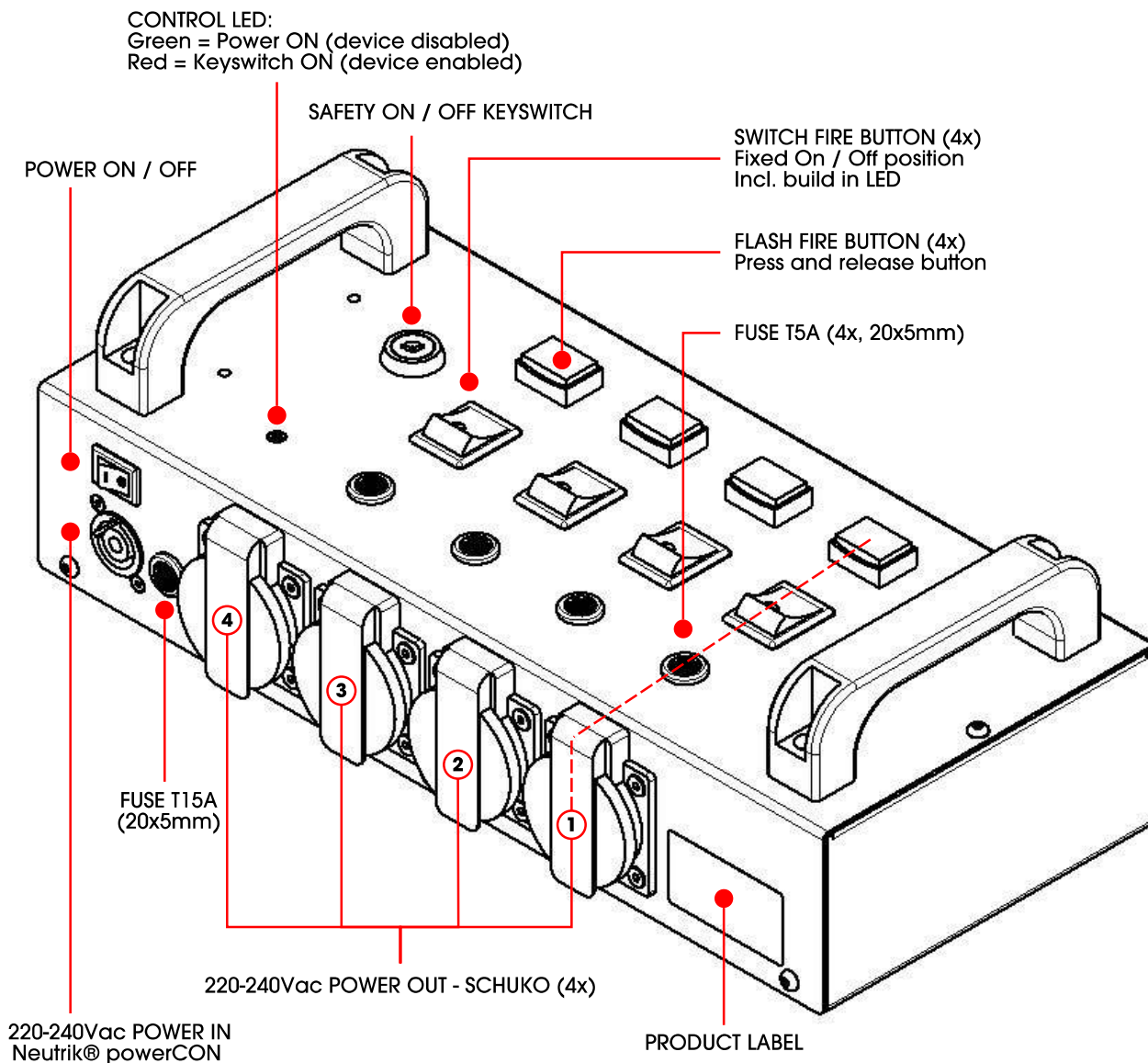
MAGICFX® EFFECT'IVATOR 1
MFX3201
CONTROL GEAR

Electrical

Voltage Input (AC)
Voltage Frequency
Power Output MAX (AC)

220-240Vac
50-60Hz
15A Max. in total (Fuse T15A, 20x5mm)

/MAIN PARTS



/LET'S FIRE

CONNECT THE MAGICFX® EFFECT'IVATOR 4

1. Place the EFFECT'IVATOR 4 on a stable surface.
2. Make sure all buttons / switches are in the OFF position.
3. Connect the EFFECT'IVATOR 4 to a 220-240Vac power outlet.
4. Connect the desired device(s), suitable for 220-240Vac.

CONTROL THE MAGICFX® EFFECT'IVATOR 4

5. Power the EFFECT'IVATOR 4, control led = green.
6. Set the Safety keyswitch in the ON position, control led = red.
7. Activate the desired Power out by pressing a Flash fire button or Switch fire button (1-4), the build in led in the Switch fire button will light up when the Power out is activated.
8. When finished deactivate the desired Power out by releasing the Flash fire button or press the Switch fire button again (1-4).

CLEAN UP

9. Set the Safety keyswitch in the OFF position, control led = green.
10. First disconnect the power cable, then the connected device(s).

/TECHNICAL DATA

Product

Product Name
Product Code
Product Type

MAGICFX® EFFECT'IVATOR 4
MFX3202
CONTROL GEAR

Electrical

Voltage Input (AC)
Voltage Frequency
Power Output per channel (AC)
Power Output MAX (AC)

220-240Vac
50-60Hz
5A (Fuse T5A, 20x5mm)
15A Max. in total (Fuse T15A, 20x5mm)