

Ballast 24 Volt DC

Advantages

- ▶ Short-circuit-proof
- ▶ Overload-protected
- ▶ Temperature-protected

Examples of use

▶ For 24 V DC furniture lights

Order information

▶ The ballast power must be equal to or higher than the total power of the connected consumers



Ballast 24 Volt DC / 200 - 240 Volt AC*

30 W	30 585 04
75 W	31 017 01
150 W	30 017 11

Ballast 24 Volt DC / 220 - 240 Volt AC dimmable**

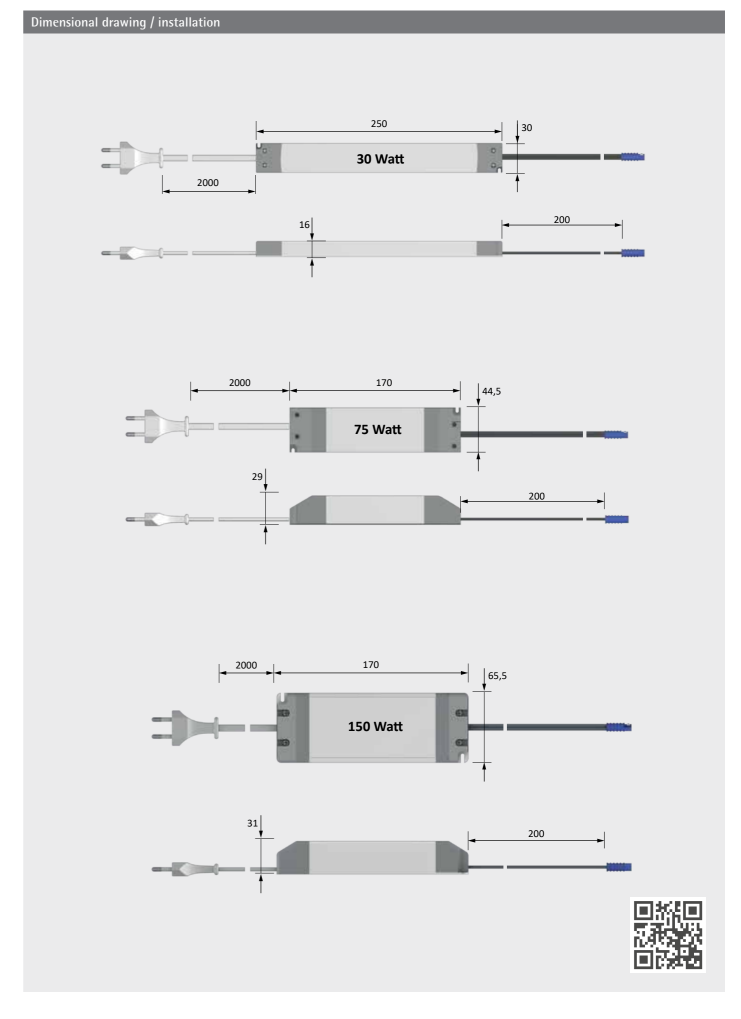
24 - 75 W (observe minimum load)

30 594 01

For use with: LED lights Surface finish: white 220-240 V AC Operating voltage: Mains frequency: 50 Hz/60 Hz Output voltage: 24 V DC
Test marks and symbols: C€ धूs*** □ ♥♥ 🖯 🕭

Plug connector Primary:

2000 mm with flat Euro plug LED-MultiPlug MP2 Plug connector:



^{*} With these electronic ballasts, luminaires connected on the secondary side (24 Volt DC) can be switched on and off with our switching and

with these electronic ballasts, luminaires connected on the secondary side (24 voit DC) can be switched on and off with our switching and dimming system for 24 Volt DC.

** With these electronic ballasts, a leading-edge or trailing-edge phase dimmer (standard in domestic installations) is used on the primary side (230 V AC) for dimming the connected luminaires.

*** Only in combination with UK adapter 36 210 01