

ard+ei GMBH

L I G H T I N G I N N O V A T I O N

High power with a small size!

Dear customers,

we would like to introduce our "mini" Casambi range.
Despite a small size, our CASAMBI novelties have a high power, convince yourself!

CASAMBI PWM dimmer



PWM2 dimmer

max. 120 W

Art. 808834

2 channel dimmer for extra-low voltage, configurable.

Extra small size:

65 x 29 x 14 mm

CASAMBI DMX control

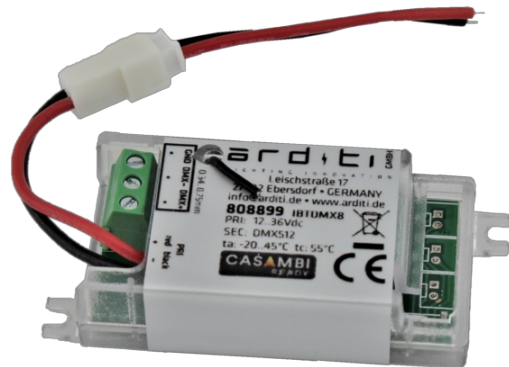
Interface for DMX luminaires

Art. 808899

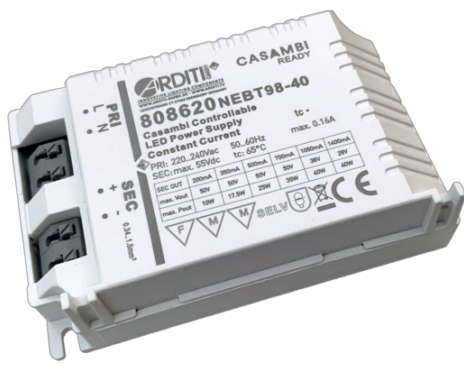
Interface for up to 8 channels with DMX-512 signal.

Extra small design:

65 x 29 x 14 mm.



CASAMBI power supplies



LED power supply with different currents

max. 40 W

Art. 808620

controllable with integrated CASAMBI interface. The output current is settable from 200 mA - 1400 mA via app. Small design:

103 x 68 x 31 mm



LED power supply with external antenna (prolongable)

max. 160 W

Art. 808631

Controllable LED power supply with constant voltage, with integrated CASAMBI interface. The PWM frequency is settable from 500 Hz - 4000 Hz. Small design:

198 x 62 x 39 mm

CASAMBI switches

Battery free designer remote control

Art. 808897 (Structure)

Art. 808898 (Plain)

With up to 4 free programmable functions. Small size: **120 x 52 x 19/20 mm.**



Designer remote control

Art. 808800

For controlling CASAMBI devices (3+1 programmable functions). Corresponding: silicon housing „Aria Brick“ **Art. 808790** (also available in other designs).

Extra small size: **Ø 29 x 49,5 mm**



CASAMBI push button interface



Push button interface for 4 buttons

Art. 808921

Radio switch for control of CASAMBI devices, 4 push button inputs freely programmable.

Extra small size:

45 x 29 x 14 mm

If we have caught your attention, please visit the [category "Highlights"](#).

Any questions?

Are you interested? Take a look into the category ["New Products"](#) to stay in the know.

Visit our [website](#) and learn more about it.



ARDITI GmbH | Leischstraße 17 | 27432 Ebersdorf | info@arditi.de | www.arditi.de

[Click here to unsubscribe.](#)