



## ACTOR BASE LEADING EDGE & ACTOR BASE TRAILING EDGE

The ACTOR B series is an economically priced professional series of dimmers manufactured with high quality components. The DMX address can be selected through the four push buttons mounted on the front panel. There is a display indicating the correct or incorrect condition of the DMX input, three monitor LEDs for the power supply and one LED for each output. ACTOR B series is only DMX controlled.



Designed & Manufactured  
by ELECTRON SA

### Features

- Soft start adjustable per channel.
- Preheat level adjustable per channel.
- 3 Selectable Laws (curves) per channel: Linear, Incandescent, Switch.
- 12 Pre-programmed chases with capability of adjusting the speed and the intensity.
- Programmable behaviour on DMX signal interruption (blackout or hold of last DMX address).
- Soft power up for inrush current limiting when the power is switched on.
- MCBs P+N can be supplied in all ACTOR B series at additional cost.
- Suitable for controlling resistive or inductive loads, incandescent lamps and iron-core transformers to supply low voltage lamps.
- DMX signal buffer.

ACTOR B series is normally supplied with XLR 5-pin DMX IN/OUT, alternatively XLR 3-pin DMX IN/OUT can be supplied at no additional cost.



ACTOR B 610



ACTOR B 610 with MCBs P+N

### REAR SIDES



CEE 17

SCHUKO-FRENCH  
SWISS-DANISH

GBS



SOCAPEX



HARTING



WIELAND

## NEW ACTOR BASE Trailing Edge dimmer

**Actor Base 610 is made with 6 channels 10A per channel and it can now dim:**

- LED lamps dimmable with Trailing Edge dimmers
- CFLs and electronic transformers for Trailing Edge dimming

TECHNICAL SPECIFICATIONS	ACTOR B610 Leading Edge	ACTOR B610 Trailing Edge
NUMBER OF CHANNELS	6	6
CHANNEL CAPACITY (WATTS at 230V)	2300	2300
MAXIMUM CURRENT PER CHANNEL	10A	10A
SUPPLY VOLTAGE	400/230V~3/N/PE/ 50Hz	400/230V~3/N/PE/ 50Hz
DIMENSIONS IN MM (WxHxD):	482 x 88 x 340	482 x 88 x 340