

# Standard electromagnetic ballast for fluorescent applications

## BTA EM ballasts for TL Fluorescent lamps

This efficient, reliable, long-life electromagnetic ballast for TL-D fluorescent lamps features a balanced combination of essential characteristics, thus allowing a wide variety of standard applications.

### Benefits

- Reliable electrical and mechanical performance
- Compact dimensions
- Electrical design for optimum lamp performance

### Features

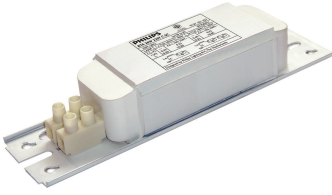
- Long lifetime
- Quick and easy wiring
- Easy to recognize: blue product label
- Tw marking 130 °C (means average lifetime of 10 years' continuous operation @ 130 °C)
- High-quality screw-in or insert contact

### Application

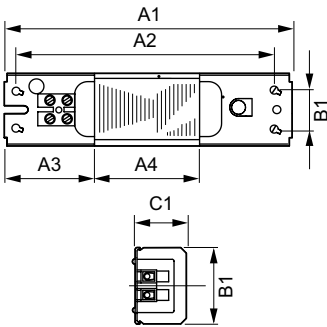
- Retail
- Offices
- Industry
- Home

# BTA EM ballasts for TL Fluorescent lamps

## Versions



## Dimensional drawing



### Product

BTA 36W 240V C DI
BTA 18W 240V C DI
BTA 18W 230V C SC
BTA 36W 230V C SC

### Approval and Application

Energy Efficiency Index	C
-------------------------	---

### Operating and Electrical

Input Frequency	50 Hz
-----------------	-------

### Mechanical and Housing

Housing	L 155x39x28
---------	-------------

## Operating and Electrical

Order Code	Full Product Name	Input Voltage
03364830	BTA 18W 230V C SC	230 V
03366230	BTA 36W 230V C SC	230 V

Order Code	Full Product Name	Input Voltage
03376130	BTA 18W 240V C DI	240 V
03378530	BTA 36W 240V C DI	240 V

## System characteristics

Order Code	Full Product Name	Rated Ballast-Lamp Power
03364830	BTA 18W 230V C SC	18 W
03366230	BTA 36W 230V C SC	36 W

Order Code	Full Product Name	Rated Ballast-Lamp Power
03376130	BTA 18W 240V C DI	18 W
03378530	BTA 36W 240V C DI	36 W

## BTA EM ballasts for TL Fluorescent lamps

