

# **18590** BL-236-EVG PLUS

BL ballast

5905339185907



### **GENERAL DATA:**

**Place of application**: Indoors **Compatible with a dimmer**: no

### TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50

**\(\lambda\)**: 0,98

Rated power [W]: 2 x 36

Class of protection against electric shock: |

Material: steel Light source: T8

Ambient temperature range to which the product can be

exposed:  $-25 \div 50$ 

Connection type: Terminal block

Range of sections of wires used [mm<sup>2</sup>]: 0,5-1,5

**Stabiliser type**: EVG **Thermal protection**: 110°C

EEI class: A2

Maximum temperature Ta [°C]: 50

**IP class**: 20 **Tc [°C]**: 70

## LOGISTIC DATA:

Packaging method: 50

Number of units in the secondary packaging: 1

Number of units in the packaging: 50

Net unit weight [g]: 240 Grammage [g]: 247.4

Length of a unit pack [cm]: 32 Width of a unit pack [cm]: 3 Height of a unit pack [cm]: 3

Weight of a cardboard box [kg]: 12.37 Width of a cardboard box [cm]: 30.5 Height of a cardboard box [cm]: 18 Length of a cardboard box [cm]: 33 Volume of a cardboard box [m³]: 0.018117

### **ADDITIONAL INFORMATION:**

• BL-3-4x14H-EVG is used for T5 fluorescent lamps current stabilisation, other models are used for T8 fluorescent lamps current stabilisation



