



## BPL EM ballasts for CFL, PLT, PLS and PLC lamps

# BPL EM ballasts for CFL, PLT, PLS and PLC lamps (India)

Range of copper ballasts produced with a high level of accuracy on current settings to ensure optimum operation of compact fluorescent lamps. Designed for compact fluorescent lamps to be operated on 240 V-50 Hz mains supply.

#### **Benefits**

Optimum lamp performance under optimum temperature conditions

#### Features

- · Low watt loss
- Long life
- · Quick and easy wiring
- Compact
- Minimal rise in temperature

#### Application

- Retail
- · Office buildings and industry
- Homes

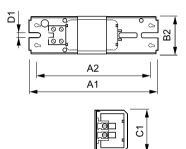
### BPL EM ballasts for CFL, PLT, PLS and PLC lamps (India)

Versions



BPL 013 X261

### **Dimensional drawing**



B1

| Product      | D1     | C1      | A1      | A2      | B1      |
|--------------|--------|---------|---------|---------|---------|
| BPL 013 X261 | 4.2 mm | 28.0 mm | 87.0 mm | 70.0 mm | 39.0 mm |



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, January 17 - data subject to change