



# Magnetic dimmable controller

# Step Dim controllers for SON lamps

The Step Dim controller is an electronic controller for Step Dim lighting systems. Dimming is realized by switching to a lower wattage during non-peak hours to save electricity.

## **Benefits**

- Great flexibility
- · Dim-down and step-up function for early morning
- · Black-out resistance function (ESC03)

#### **Features**

- 16 options for setting the timer
- · Strong patent position

### **Application**

- For use with SON, SON-T and SON-T PIA Plus lamps, mainly in road lighting and public lighting applications
- $\boldsymbol{\cdot}$  For use in environments with different levels of traffic during peak and non-peak hours
- HID-Basic ballasts should be restricted to built-in situations where relative humidity is limited.