**AVE universal rotary dimmer: technology meets aesthetics**

**Designed for better control of light intensity. Available in flush-to-plate and underplate versions.**

AVE launches a **universal rotary dimmer**, a product that expands the company's range of ambient lighting control products. The device developed by AVE is designed to offer **complete management of light sources** with the possibility of programming:

* The minimum brightness setting;
* The maximum brightness setting;
* Leading and trailing edge settings;
* The dedicated child lock setting;
* The BOOST setting.

The unit operates on 200-250V AC power supply and can handle both **incandescent and LED lamps** (max 120W). It allows the connection of up to 8 LED lamps and 4 light controls to meet a variety of system requirements. Due to its small size, the dimmer can also be installed in boxes with a depth of 36mm.

Special attention was also paid to the **aesthetics of the light point**. Thus, two versions of the product were born, designed to complement and enhance AVE designs:

* the **flush-to-plate version** exhibits beveled, sharp-edged badge finishes; available for the Whitek (code 446048UR), Tekla (code 445048UR), Domus (code 441048UR) and Class (code 449048UR) series;
* the **underplate version** (cod. 444048UR), on the other hand, is aimed at the New Style and England Style collections. Included in the package are 3 knobs in white, chrome and GTK grey colors, so as to best match the style of the system.

In both versions, the light intensity can be adjusted using the **rotary knob or the buttons** associated with the dimmer itself. In both versions, the dimmer is switched on by pressing the knob.

**AVE's universal rotary dimmer** represents an important evolution for the control of ambient lighting, further extending the company's offer in this segment. The attention paid to technical and aesthetic details makes this product ideal for those looking for advanced functionality and design, with the added value of AVE's reliability.

Rezzato, July 17, 2025

**www.ave.it**