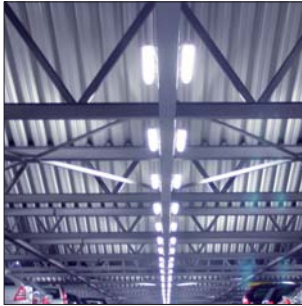


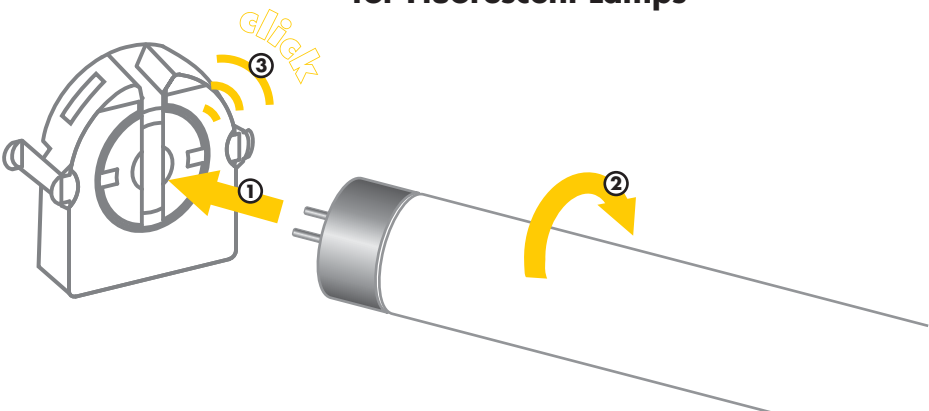


A New Lighting Experience



Clearly audible click  
when lamps are  
inserted or replaced

## New Rotoclic Lampholders for Fluorescent Lamps





## Clever New Rotoclic Lampholders for Fluorescent Lamps

Vossloh-Schwabe lampholders for tubular T8 and T12 fluorescent lamps come with numerous technical characteristics that ensure a high degree of reliability and safety.

The heat-resistant PBT rotor that most VS lampholders are fitted with is a recognised trademark. In addition to lampholders fitted with this tried-and-tested big rotor, VS now provides a new generation boasting its clever "Rotoclic" rotor technology.

This new VS innovation constitutes a further milestone in the development of highly heat-resistant rotor systems. Among the special features of this new system the entirely front plate is made of heat-resistant PBT and works as a thermal protection shield.

### **NEW** Clearly audible click when lamps are inserted or replaced

Thus providing acoustic confirmation of the correct positions.

This new generation of VS Rotoclic lampholders features push-in connectors, located either on the underside or on the side of the lampholder. Models equipped with side-mounted push-in connectors additionally permit "Top Testing" of luminaires. Our range of push-fit lampholders has now been supplemented by models providing a light-point height of 18 mm. Furthermore, VS also offers spring-loaded lampholders, featuring a corrosion-resistant steel spring. These lampholders ensure proper contact despite tolerances in lamp length, wall thicknesses and material expansion due to heat.

Especially for US market, internally-shunted-versions of the new lampholders are available as well. Lampholders with lateral push-in terminals are available – on left or right side.

### Rotoclic

