

## Lighting Systems in the **JOTAFAN** Offer

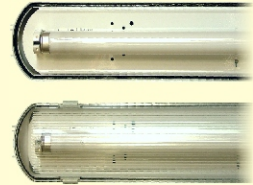
### JOTAFAN **1X36W-IP65** Fluorescent Lamp Fixtures

Light intensity adjusted from about 4-100% by means of a 0..10V signal

Protection class IP-65

Adapted to standard 36 W fluorescent tube lamps

Interoperation with the **DUO-TIMER-010** controller (up to 100 fixtures can be connected to one controller)



### LED **ILOX ITF-S120** Lighting Fixtures

High protection class: IP-69

Applied to LED tubes, supplied with 230VAC

Light intensity adjustment by means of the **DUO-TIMER-6A-LED** controller



### LED **ILOX XENA-PRO 7W** Dimmable Bulbs

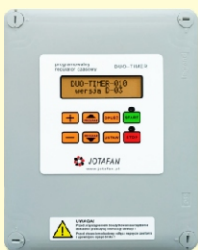
High efficiency and great energy-saving in comparison to a standard bulb (770 lm = equivalent of 55 W bulb)

Light colours warm-white, wide beam angle

Interoperation with the **DUO-TIMER-6A-LED** controller



## **DUO-TIMER-010** and **DUO-TIMER-6A-LED** Programmable Time Controllers



Manual or automatic programmable (in a daily cycle) control of light intensity

**DUO-TIMER-010** is equipped with two control sections: 0..10V output to control fixtures for fluorescent lamps and section of 'ON-OFF' type to disconnect the power supply of the fixtures

**DUO-TIMER-6A-LED** is designed for smooth control of light intensity of dimmable LED lamps (e.g. LED bulbs and fixtures of the ILOX company)

Automatic switch-on/off of the lighting in a daily cycle with changes in periods of lighting and light intensity (up to 9 breaks within a day)

Smooth change of light intensity during transition from switch-off to switch-on and vice versa with a wide range of adjusted time change (from a few seconds to about 90minutes – simulation of sunrises and sunsets) independently for each change direction.

Clock operating despite the lack of power supply and counting down the time of program execution according to the target schedule.



Scan the QR code  
and find out more

