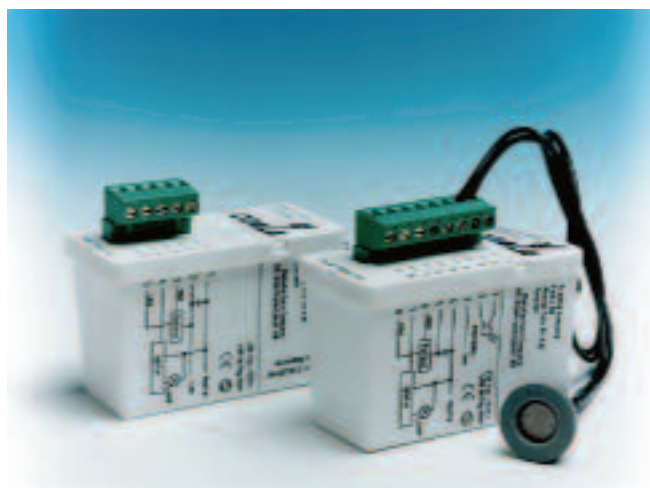


POWER REDUCTION

Power Reduction can be applied to all kinds of outdoor lighting systems, operating in two power stages. It reduces electricity consumption from 100% to 70% during a given number of hours at night. Easy and quick installation. The only external control device required is a photocell control. The main field of application is street lighting systems.

COMMON PRODUCT SPECIFICATION:

- Easily adjustable after installation (remote control)
- Lowers energy consumption with up to 30% during the hours of reduced power
- Cast-iron, shock-proof
- The only outer requisite is a photocell control unit
- Electricity consumption is reduced although all lights are switched on during the night.
- Ensures even illumination for better visibility and more security (e.g. compared with switching off every third lamp during night)
- Equal function in existing and new light fittings
- Suitable for all light sources up to 400 VA (150 VA)
- Determines time regardless of time zones or seasons
- Can theoretically be left with no voltage for up to 15 years (no battery back-up)
- Hours of reduced energy consumption can be individually programmed
- All light fittings connected to the same photocell control are switched on and off simultaneously
- Short payback period
- 230 volts 50Hz



CT-01/P och CT-01/PL

CT-01/P och CT-01/PL

E19 160 88 och E 19 160 89

- CT-01/P is connected to two-step switch of the light fitting.
- Programmed according to customer's needs, time intervals are easy to adjust.
- CT-01/PL is a combined timer and twilight switch/photocell control? The sender is delivered pre-mounted in the housing of the light fixture and does not change its design.
- CT-01/PL can also be used as twilight switch only in other enclosures.
- Max. 400 VA.



NT-30/150 och NT-30/400

NT-30/150 och NT-30/400

E 19 169 98 och E 19 160 99

- Mounted between photocell control and new or existing fittings.
- Mounted inside round poles and ESV-poles.
- Mounted directly outdoors on wooden and lattice poles.
- Programmed according to customer's needs, time intervals can easily be reset.
- IP 67
- NT-30/150 max. 150 VA
- NT-30/400 max. 400 VA