

## the ideal control for street lighting

ON ONLY WHEN REQUIRED

☐ Automatically—Lighting ON at
sunset (or earlier on dark
afternoons); OFF at sunrise.
☐ Low initial cost; low
replacement cost.
☐ No repair costs or maintenance
problems; saves labour.
☐ Plug-in, turn-lock ensures
correct installation, even
by unskilled personnel. No
wiring connections to be made.
☐ Completely self contained;
accurate factory calibration
ensures trouble-free operation;
settings cannot be tampered
with in the field; no mis-match
of cell and relay possible.
☐ New low-profile model in
special housing blends with
lantern to maintain quality
of appearance.

☐ Makers can now supply lanterns with turn-lock socket ready fitted. Adaptor kit available for older lanterns. Local Authorities and Electricity Boards are specifying Tork photocontrols for new installations, relighting and conversion projects in cities throughout the world. They find the major advantages to be: No maintenance or installation problems: skilled labour is not needed. ☐ Precise control; ensures lighting being ON when needed, yet provides this safety with no waste of KWH consumption. Low cost; far less expensive than Solar dial time switches with spring reserve. Replacement costs less than repair of time switch. We will provide samples for your own tests and evaluation. Why not take advantage of the opportunity to assess



the advantages and economies of the self-contained low-profile photocontrol?