

SENSORS

Adding a sensor to a light fitting is often the most cost-effective way to add lighting control to an installation.

BATTEN-MOUNT SENSORS

Suitable for fitting on the end of luminaires such as the YALE PRO, PHOENIX or TEXAS PRO. These sensors are all adjustable in respect to their range/sensitivity, light-level threshold and time delay.

ORDER CODE	DESCRIPTION
N/MW/SST-MS04/ENCL	Microwave C/W Lux Time Sens Adj In ENCL Wired
N/PIR/BATT	Batten Mount PIR Sensor On/Off IP65 with Remote Handset
N/PIR/BATT/HS	Batten Mount PIR Remote Handset Only



RECESSED SENSOR

Suitable for installation in the ceilings of offices and classrooms, complete with adjustable range/sensitivity, light-level threshold and time delay.

ORDER CODE	DESCRIPTION
N/PIR/REC	Recessed Ceiling Mount PIR Sensor On/Off



PHOTO-ELECTRIC CELLS



NPECK
Dusk / dawn Photo-Electric Cell kit for installation on the outside of a building, controlling nearby fittings.

Switch on: <20 Lux
Switch off: >80 Lux



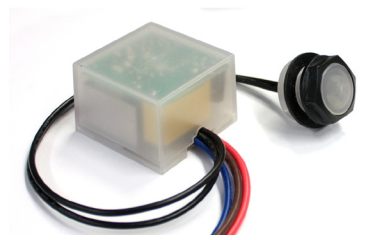
NPECH
Dusk/dawn Photo-Electric Cell for installation on fittings with a NEMA socket.

Switch on: <20 Lux
Switch off: >80 Lux



NPECR
Dusk/dawn Photo-Electric Cell kit for installation inside a fitting. 1 part.

Switch on: <2 Lux
Switch off: >10 Lux



NPEC12P
Dusk/dawn miniature Photo-Electric Cell for installing inside a fitting. 2 part.

Switch on: <2 Lux
Switch off: >10 Lux

ORDER CODE	DESCRIPTION
NPECH	Photo-Electric Cell External Head Only
NPEC12P	Photo-Electric Cell Internal 2 Part
NPECK	Photo-Electric Cell External Kit
NPECR	Photo-Electric Cell Internal 1 Part