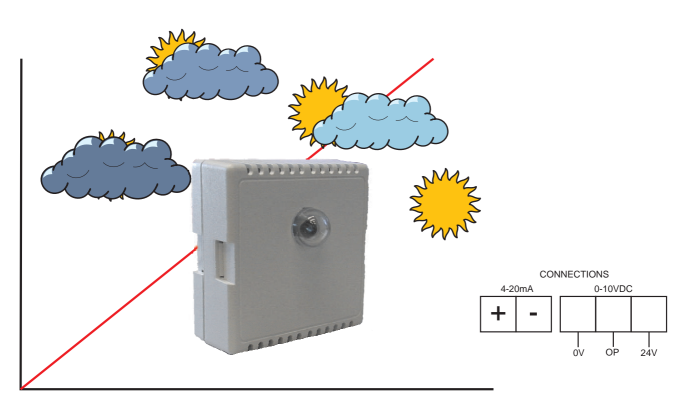
Interior light level transmitter by TITAN Products Ltd

Features:

- Full range of light level measurements
- 24 VAC or VDC supply (model dependant)
- 4-20 mA or 0-10VDC outputs.
- Flame retardant housing

Description:

The WS-TPLLR range of sensors is designed to measure light levels in interior spaces or for ambient lighting measurement in large populated areas such as convention centres or shopping centres.



Specifications:

Order Codes:

WS-TPLLR	4-20 mA out, range selectable
WS-TPVLLR	0-10VDC out.

ut, range selectable

Power Supply:

Output:

Operating Temperature: Ranges:

Spectral response: Cosine correction: Dimensions: Body Materials: Body Terminal:

24VDC for 4-20mA output models 24V AC/DC for voltage output models 4-20mA or 0-10VDC -50°C to +50°C Link or DIP switch selectable 0-1000lux to 0-20000lux 330nm to 720nm $+50^{\circ}$ 80mm x 80mm x 29mm Flame retardant polycarbonate max cable size = 1.5mm

WSTITANTPLLR-2.0-0

AMALGAMATED INSTRUMENT CO PTY LTD

Unit 5, 28 Leighton Place Hornsby NSW 2077 AUSTRALIA

Telephone: +61 2 9476 2244 Facsimile: +61 2 9476 2902

ACN: 001 589 439

e-mail: sales@aicpl.com.au Internet: www.aicpl.com.au