

PULSA SCHOOL CROSSING SIGNAL

Data Guide

DESCRIPTION

PULSA LED | SMART PULSA | GPRS PULSA

A range of LED School Crossing Signals, utilising an extremely robust enclosure and fixing system, with long life, low energy LED light sources and a choice of secure and convenient switching options. This system is virtually maintenance free and has a proven history of vandal resistance, offering a long service life alongside a very low running cost. Designed in accordance with TSRGD - Ref 4004.

















CONSTRUCTION

Body

Rotationally moulded self-coloured black high impact UV stabilised polyethylene, with a 5mm nominal wall. Magnetically operated concealed switch.

Access Door

Die cast LM6-M aluminium, degreased chromate primed and polyester powder coated black, incorporating Vari-fix or horizontal channel mounting. Stainless steel hinged anti-tamper access with retained stainless steel tri-head screw security and high performance silicon rubber seal.

Lens Hoods

Die cast LM6-M aluminium, degreased chromate primed and polyester powder coated black.

Lens

5mm thick high impact UV stabilised polycarbonate.

LED Array

Super high intensity 5mm LEDs with 64 @ 17° angle spread in the centre cluster and 32 @ 30° in the outer ring. Rated life 100,000 hours. Flash rate nominally 75 / minute.

Control Board

Purpose designed LED control circuitry, conformally coated for moisture protection and mounted on a quick release system. Configurable switching options (see switching options table).

Mounting Hardware

All external fasteners are stainless steel. Vari-fix U-Bolt sets available in 76mm, 89mm and 114mm. Vari-Banding cleats. Twist in toggles (horizontally mounted units only).

Further advice on the PULSA including specific installation requirements is available from IPL group.

Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © November 2016









PULSA SCHOOL CROSSING SIGNAL

Data Guide

POWER REQUIREMENTS

	Pulsa LED	Smart Pulsa	GPRS Pulsa
Light Source	LED Array	LED Array	LED Array
LED Life (hrs)	100,000	100,000	100,000
UMSUG Code	79 4700 8000 100	79 4700 4000 100	T.B.A.
UMSUG Power (Nominal W)	8W	4W	T.B.A.
Operation Voltage	240V AC / 12V DC	240V AC / 12V DC	240V AC / 12V DC
Guarantee (yr)	2	2	2

SWITCHING OPTIONS

	Permanent	Swipe-On Swipe-Off	Self Timer	Simpod	Internet	Text
Description	Operates when power is applied and stops when power is removed.	Requires a swipe to start and continues to operate until swiped again.	Requires a swipe to start and continues to operate until pre-set time has been reached.	2 year programmable timer using Simpod wireless programming kit.	Internet based programming using GPRS mobile communication technology.	Send text message from mobile phone to activate.
PULSA LED	•	•	•	X	X	X
SMART PULSA	•	•	● S	● S	X	X
GPRS PULSA	•	•	• S	● S	● S	• S

● Standard configurable feature X Not supported S Solar Version Available

Note: Solar powered systems are available for operation up to 3 hours per day, 5 days per week and up to 12 days autonomy if no battery charge is received.

PROGRAMMING

SIMPOD PROGRAMMING KIT

The SIMPOD is a purpose designed data transfer device, allowing computer generated switching information to be downloaded and taken to site. Once on site the SIMPOD uses ZIGBEE wireless technology to communicate with the nearest Smart Pulsa and uploads the switching information without the need to open the unit. The SIMPOD is supplied with serial cable, USB adaptor and software.

Capacity	16 x 2 year calendars		
Range	Up to 3 metres (adjustable)		
Battery	9V PP3 (supplied)		
Dimensions	135 x 70 x 25mm		
Software	Requires Windows XP or above.		



WEB BASED PROGRAMMING

The GPRS Pulsa communicates directly with our specially developed web site. This enables remote programming and interrogation of the GPRS Pulsa, which in turn polls operational reports back at set times. In the event of a malfunction, the GPRS Pulsa can send a text or e-mail alert to up to 3 nominated recipients. The web site can be accessed via the following browsers: Internet Explorer 7,8,9 - Safari 5 - Mozilla Firefox 8,9,10,11 - Opera 11. The web site is also compatible with browsers on iOS and Android.



Further advice on the PULSA including specific installation requirements is available from IPL group.

Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © November 2016.







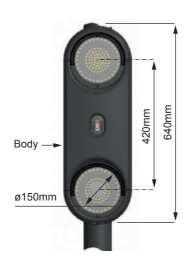


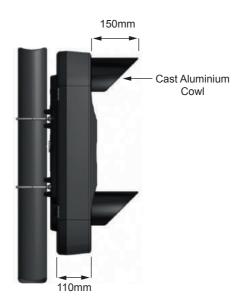
www.iplgroup.com

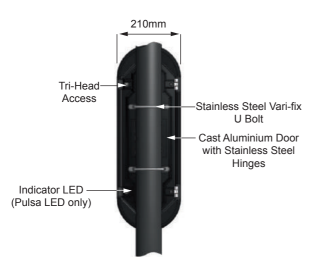


PULSA SCHOOL CROSSING SIGNAL

Data Guide







Horizontal Mounting Option

PACKAGING DETAILS

Product	Weight	Packing	Dimensions
Pulsa	6.25 kg	Carton	26 x 31 x 66cm
Simpod Kit	0.4 kg	Carton	15 x 5 x 20cm

RELATED PRODUCT



Solar Kit

Further advice on the PULSA including specific installation requirements is available from IPL group.

Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © November 2016.









ROAD PRODUCTS

www.iplgroup.com