











School Warning Signs

MAIN FEAT	TURES
Type of sign	Sign with aluminium housing, retro reflective foil
	and four yellow flashers.
LED	LEDs with high luminous intensity and long
	life expectancy.
Maintenance	Hardware is designed so that each part can be
	easily removed and replaced.
Brightness	Brightness could be:
control	a) Automatically adjustable using an external light sensor.
	b) Automatically adjustable using a day time
	precise algorithm. The precise daytime brightness
	algorithm depends on the geographical location
	of the sign, taking into account daytime changes
	throughout the year.
	c) Pre-adjusted or set from the system.
Temperature	The SWS is equipped with sensors to continuously
monitoring	measure the temperature inside the cabinet.
	The temperature monitoring and control system
	provides the optimal working temperature and
	prevents condensation or component overheating.
	The system also protects the LEDs from
	temperature peaks during the sign operation.
Internal time	The SWS has a real time clock with 2ppm precision.
Operation logs	The logging system provides information about the SWS working conditions. Logs are stored in the SWS internal memory e.g. SWS reset, maximum and minimum temperature, cooling and heating system
	activation, messages displayed, malfunctions e.g.
	LED errors individual LEDs, each colour, light sensor,
	overheating, or communication errors. The precise
	time each log event happens is recorded in the SWS
	memory.
Interfaces	Serial RS232, Bluetooth, Cloud Control
Power supply	12V DC or 230V AC

MECHANICAL FEATURES	
Housing dimensions (VxH)	Various sizes available on request
Material	Aluminium AlMg3, powder coated
Fascia colour	Black, RAL 9005
Housing colour	Grey, RAL 9007
Physical performance	T1, T2, T3 / P3 in accordance with EN12966
Resistance to pollution	D3 in accordance with EN12966
Opening	Front opening

OPTICAL FEATURES		
Optical	Luminous intensity: class L3 / L3(*)	
performance in	Contrast ratio: class R3	
accordance with	Beam width: class B3	
EN12966	Colour: class C2	
LED protection	UV resistant lenses for each LED	
LED currents	Constant current LED drivers, stable luminance, independent of the mains voltage tolerances or of battery voltage.	

DISPLAY FEATURES	
Fascia	Pictograms (labels) "Children on the road"; text "School"; "Speed limit 20 km/h" and text "When lights flash" are made of retro reflective foil (3M) – class II.
Pixel composition	1 LED
Flashers	Typically 120mm

Disclaimer: All Information contained in this Technical Specification is up-to-date and correct at the date of issue. E&OE. Issue no: 2 - 22.3.22

Speak to our experts, contact us today on 0121 6790 284



t 0121 6790 284 e info@coeval.uk.com



