

Wig Wag Signal Head

Features:

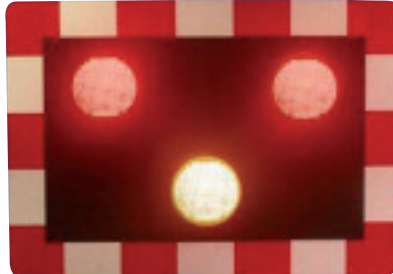
- Available in both LED and Halogen signals
- For use at Fire, Ambulance, Airfield, LRT and Level Crossings
- Designed to meet TSRGD (Traffic Signs Regulations and General Directives)
- Uses two red and one yellow LED or Halogen modules as the approved aspects of the Microsense road traffic signal
- Removable full size door for easy maintenance
- Modular polypropylene construction
- Anti-vandal, captive door hinge pins

The WigWag Signal Head is available in both LED and Halogen signals.

The aspects are supported on a corrosion resistant metal framework that also serves to support the polypropylene backing board.

Pole mounting is on conventional signal head mounting brackets typically to a standard 114mm diameter pole.

SPECIFICATIONS: LED Signal Head

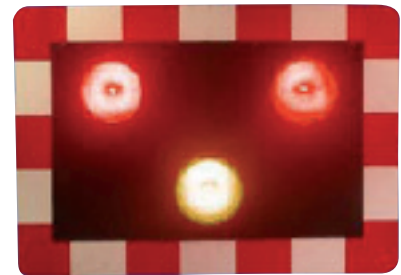


200mm:
Red, Amber

Optical Characteristics:

Luminous Intensity	A3/1
Luminous Distribution	Table 4
Phantom	Class 5
Colour	
(inc. combined colour)	Compliant
Luminance Uniformity	≥ 1:10

Halogen Signal Head



200mm:
Red, Amber

Lamp Rating:

1 x 12 V, 50 W Halogen M32 type

Cable Entry:

Kopex gland supplied as standard with red aspect.

Materials:

Base & Backing Board – Polypropylene. Stainless & Mild Steel for framework and bracketry.

Fixings:

Stainless steel/Polypropylene

Module size:

37.5cm (H) x 43cm (W) x 25cm (D) including hood-fixing rings.

Overall Unit Size:

0.93m (H) x 1.33m (W) x 0.25m (D)

Temperature Range:

-20 to +60 °C. Extended low temperature range material is available to special order.

Weight:

22kg

TSEU GROUP
Microsense Systems
Traffic Signals UK



Head Office

15 Narborough Wood Park, Desford Road
Enderby, Leicestershire LE19 4XT
T 0845 201 2750 • F 0845 201 2850
Email: sales@tseu.net • www.tseu.net

WWS



D Brackets:

Brackets are supplied with a fixing kit including two flat spacers for signal head mounting and high tensile U-Bolts.

Depth (mm) from bracket face to L bracket mounting centre:

300, 450, 600, 750 or 900

Material:

50mm box section, 3 mm wall, mild steel.

Finish:

Zinc plate and colour passivated with matt black powder coat

Also available from Microsense is the Wig Wag Controller and Push Button.

Please contact the Sales Department for further details or with enquiries about our product range.

