**ACTIVE WARNING AND REGULATORY SIGNS** 



# Active Warning Signs



Model:

MV SSWW / RSWW

Volume 1

November 2025

## Active Warning Signs

# **More About The Signs**

Our Active Warning Signs are purpose-built to raise driver awareness at exactly the moments it matters most. With dynamic "wig-wag" flashing lights and high-visibility LEDs, each unit can be triggered via radar detection, push-button operation or remote control—giving you the flexibility to deploy effective warning systems at pedestrian crossings, school zones, or any location with variable traffic conditions. The result: drivers are alerted to changing road hazards in real time, helping create safer streets for everyone.

Designed with durability and efficiency in mind, these signs keep maintenance and energy costs low while delivering high performance in New Zealand's demanding conditions. Whether powered by mains or solar, each unit is built from robust materials to withstand the elements and operate reliably over many years. With flexible activation options and smart technology at its core, Harding Traffic's solution ensures you're ready to protect your community today and into the future.

## **Features:**

- High-visibility LED warning
- Flexible power options
- Multiple Activation Options
- Customisable











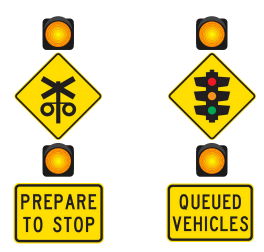




## **Active Warning Signs**

# Customisable to suit your needs

REGULATORY ACTIVE WARNINGS SIGNS





**CUSTOM ACTIVE WARNINGS SIGNS** 











#### Sign Specification SWW100 (100mm Lights)

#### Static Sign Dimensions:

750mm W x 1100mm H

#### Static Sign Material:

Aluminum

#### Power / Voltage:

12 VDC solar option or 230 VAC mains option

#### Weight:

10kg (without battery box)

#### **LED Light:**

Amber

#### **Light Dimensions:**

100mm Diameter

#### **Enclosure Rating:**

IP66

#### Sign Specification SWW200 (200mm Lights)

#### **Static Sign Dimensions:**

950mm W x 1500mm H

#### Static Sign Material:

Aluminum

#### Power / Voltage:

12 VDC solar option or 230 VAC mains option

#### Weight:

15kg (without battery box)

#### LED Light:

Amber

#### **Light Dimensions:**

200mm Diameter

#### **Enclosure Rating:**

**IP66** 



## Active Warning Signs

# **Value Added Options**

#### Smarter signs for safer journeys

Enhance your Active Warning Signs with a suite of value-added options designed to give you complete control and flexibility. OverSite<sup>TM</sup> IntelliSign puts you in charge from anywhere, delivering remote monitoring, live status updates, and real-time insights so you can manage every sign with confidence.

For on-site control, our Local Sign Controller lets you connect via phone, tablet, or PC to adjust schedules or activate a 10-minute quick-on cycle in seconds.

Power options are fully adaptable to your environment, from compact 60W or 100W solar kits through to high-capacity 200W and 400W systems, or reliable mains power for high-use locations and shaded sites.

Activation can be tailored to your needs too — choose push-button control, convenient remote-control activation, or combine multiple triggers for maximum usability. With these flexible add-ons, your warning signs become smarter, easier to manage, and perfectly suited to any site.



#### **Push Button**

With push-button activation, anyone can trigger the sign instantly when needed. It's a straightforward, dependable solution for crossings, events, and highfoot-traffic areas



#### Remote

Activate your sign from a safe distance using the handheld remote. It's a fast, practical solution for locations that demand responsive, on-the-go control.

## Add On Options



#### OverSite™ IntelliSign

IntelliSign puts you in control, delivering remote monitoring, and real-time insights so you can manage every sign from anywhere, with confidence and ease



#### Local Sign Controller

Our Local Sign Controller makes managing your signs easier than ever. Connect via your phone, tablet, or PC to adjust schedules or activate the sign for 10mintues



#### **Solar Powered**

Our solar options give you the freedom to choose the right solution for your site From compact 60W and 100W setups through to robust 200W and 400W systems.



#### Main's Powered

Our mains power option is the ideal choice for high-use sites or locations where solar may be restricted. Always on. Always reliable



#### Radar

Harding Traffic have thoroughly investigated the global Radar market, seeking the most reliable and cost-effective solutions to incorporate into our Electronic Warning Signs.



# **About**





## **Intelligent Traffic Management Systems**

At Harding Traffic, we are more than just a company; we are pioneers in traffic control solutions with a rich history dating back to 1966 when Harding Signals was incorporated. This marked our venture into electronic traffic signals.

In 1997, our area of operations moved away from Traffic Signals and into Electronic Signage and Traffic Management Systems. To reflect this, we changed our name to Harding Electronic Signals Ltd. Harding Traffic's integration into the Traffitech Group in 2007 marked a new era of growth, joining a group of companies boasting a robust financial standing with \$45 million in revenue, assets exceeding \$20 million, and a dedicated team of 180 staff and 6 locations across New Zealand.

Our journey has been marked by a steadfast dedication to innovation and quality, leading the charge in traffic control technology. With 1000's of the country's traffic signs installed by Harding Traffic over 28years, our impact is undeniable. Yet our ambition extends beyond electronic traffic signs; we've become a comprehensive provider of traffic management/warning systems, car park solutions, integrated traffic management solutions, data capture and analytics along with so much more. We are committed to enhancing urban infrastructure with our cutting-edge solutions

#### **Quality Guaranteed**

Harding Traffic holds AS/NZS 4801 Health and Safety Management certification, ISO 9001 manufacturing quality certification and ISO 14001 Environmental Management System certification. These certifications represent Harding's commitment to providing a consistently high level of service, delivery quality products based on sound management and process controls.



# **Contact Us:**



Phone Number **0800 427 346** 



Email Address sales@hardingtraffic.co.nz



Office Address

31 Maurice Road, Penrose, AKL, 1061