

LANE CONTROL SIGN

HIGHLY VISIBLE, SIMPLE AND ENERGY EFFICIENT TRAFFIC MANAGEMENT SOLUTION

The daily operation of highway toll crossings, ferry terminals and motorways involve lane management to control the thousands of vehicles passing through every day. Lane control signs are a worldwide popular way of controlling such things as motorway lane closures, and vehicles ferry boarding.

Lane Control Signs are the ideal solution for effective lane control by simply showing either a red cross to indicate a closed lane, or a green down arrow to indicate the open lane(s). These highly visible signs are an essential and simple way of managing traffic.

The SMD LED technology used in Messagemaker Displays' signs eliminate glare and light pollution. As a result of the energy efficient technology, the sign produces minimal heat, thus eliminating the need for any cooling or defogging equipment.

KEY APPLICATIONS

- Airport Entrances
- Toll Lanes
- Motorway Lanes
- Tunnels
- Car Park Entrances
- ▶ Ferry Terminals
- Car Service Centres

Tel. 01737 774747

LANE CONTROL SIGN

KEY POINTS

- ▶ CE Certified EN12966
- Low power consumption
- Eliminates glare caused by sunlight or headlights
- ▶ High Contrast Ratio
- ▶ IP65 rated so fully weatherproof
- Lightweight aluminium
- Two standard mounting options;
 - Wall mounted supplied with a backplate
 - > Post mounted supplied with fixed channel
- Available in two sizes;
 - ▶ 480 x 480mm
 - 600 x 600 mm



	480 x 480mm Sign	600 x 600mm Sign
Part Number	LCS-480A	LCS-600A
Housing Size	480 x 480mm	600 x 600mm
Display Size	384 x 384mm	468 x 468mm
Display Options	Red Cross and Green Down Arrow	
LED Туре	SMD LED	
Pitch Size	l 6mm	
Interface	RS232 / RS485 / Ethernet	
Brightness Control	Manual / Automatic / Scheduled	
Housing Material	Aluminium (Black powder coated)	
Maintenance Access	Front	
Mechanical Protection	IP65	
Standard	EN12966	
Power	230V AC / 50Hz	
Weight	I6Kg	
Operating Temperature	-40°C to +40°C	

sales@messagemaker.co.uł

Tel. 01737 774747

www.messagemaker.co.uk