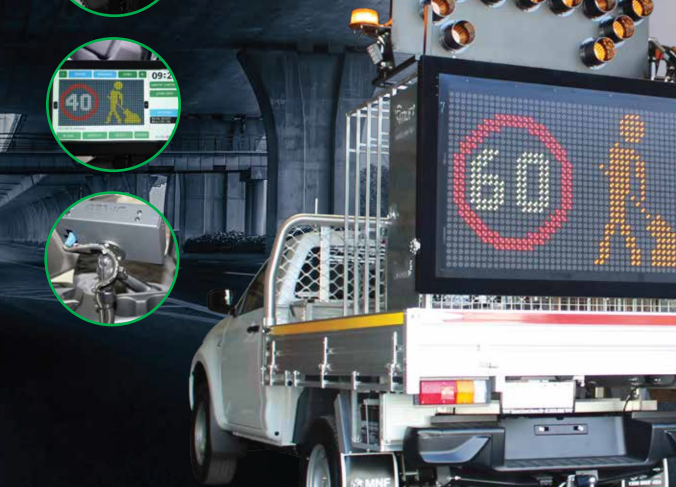
TRAFFIC CONTROL UTE

With Arrow Board & VMS











T:+61738076272 W:www.j1led.com

A: 10 Production Street Beenleigh QLD 4207



B Size ARROW BOARD

COMPLIANCE

RTA QA Specification FAS/5

TSI-SP-060

TfNSW Type Approved Product (Certificate No. ITS-TAN000069)

AS 4192 - 2006

AS/NZS 1170.2

AS 60529

KEY FEATURES

Suitable for mounting on various trailers, trucks and utility vehicles with Amber Lanterns for displaying Left Arrow, Right Arrow, Double Arrow or a Non-Directional Warning. A wide viewing angle for the LEDs provides a crystal-clear view.

A stand-out feature of our B-Size's LED Lanterns is that they are manufactured to the same diameter as the C-Size ensuring J1-LED's Type B Arrow Board has enhanced visibility compared to our industry competitors.

Designed to withstand harsh Australian Conditions with resistance to high ambient temperatures and waterproof external connectors. The Electric Linear Actuator has been selected for its robust construction and 2,500 N Pull/Push Force Capacity to ensure the component's longevity as one of the only moving parts.

From the In-Cabin Controller, the Arrow Board can automatically fully raise or lower with pre-set configurations on either the Analog Dash Controller or High-Resolution LCD Controller.

SPECIFICATIONS	Single Sided	Double Sided	
MODEL NO	JL-D-0128	JL-D-0040	
ENCLOSURE SIZE (mm - w x h x d)	1500 x 770 x 47		
LANTERN DIAMETRE (mm)	130	130	
NUMBER OF LANTERNS	15	30	
NET MASS (kg)	40		
CONTINUOUSLY VARIABLE DIMMING LEVELS	\checkmark	\checkmark	
MARINE GRADE ALUMINIUM ENCLOSURE	✓	√	
INGRESS PROTECTION IP65	\checkmark	\checkmark	
300 HORIZONTAL & VERTICAL VIEWING ANGLE	✓	✓	
12/24V DC POWER SUPPLY	✓	\checkmark	
PIXEL CONFIGURATION	592nm AMBER LED		
OPERATING TEMPERATUE	-10°C TO +70°C	\checkmark	
COMMUNICATIONS	LCD or A/B DASH CO		
SET-UP MECHANISMS	ELECTRIC LINEAR H ACTUATOR	YDRAULIC RAM	
VIEWING DISTANCE	0-860m @ 110kph	✓	
CONTROL SYSTEMS		MOUS CONTROL SYSTEM H or HIGH RESOLUTION LCD	
OVERALL RETRACTED SIZE (mm - w x h x d)	1,620 x 311 x 770		
OVERALL DEPLOYED SIZE (mm - w x h x d)	1,620 x 927 x 638		
MOUNTING PATTERN	1,200 x 608 mm (4x M	1,200 x 608 mm (4x M10 Fasteners)	
SUPPLY CARTON SIZE (mm - w x h x d)		1,700 x 850 x 320 @ 50 kg	
EXTERNAL WIRING LOOM	PRE-ASSEMBLED PL		
BEACONS		LASHING AMBER LED (IP67) 45 CIASS 1 APPROVALS	
WORK LIGHTS	HIGH3 800-LUMEN -	· COOL WHITE LEDs (IP67)	





A Size VARIABLE MESSAGE SIGN

COMPLIANCE

AS 4852.2 - 2019 MRTS262 - July 2022 Structural RPEQ Certification AS 60529

KEY FEATURES

A-Size Variable Message Sign Display Board is typically used in Traffic Control Utes and Smaller Trucks such as Cone/Bollard Trucks.

Front Opening Maintenance Access, Gas-Strut Assisted Door in the Sign's Enclosure to allow for rapid and easy access for servicing internal components. The product's electrical architecture utilises many standard components across the J1-LED product range to ensure component availability at all times to reduce downtime.

This product utilises J1-LED low-power LED technology, making it ideal for portable installations where power consumption may be a concern.

SPECIFICATIONS

MODEL NO	JL-D-0061
DISPLAY SIZE (mm - w x h x d)	1373 x 801
CHARACTER HEIGHT (MM)	200
RESOLUTION (PIXELS)	48 x 28
NET MASS (kg)	85
PIXEL PITCH (MM)	28.6
DIMMING LEVELS	16
MARINE GRADE ALUMINIUM ENCLOSURE	\checkmark
LEXAN POLYCARBONATE ENCLOSURE WINDOW	\checkmark
INGRESS PROTECTION IP65	\checkmark
300 HORIZONTAL & VERTICAL VIEWING ANGLE	\checkmark
PIXEL CONFIGURATION	5mm AMBER or RGBAW (PENTA)
OPERATING TEMPERATURE	-10°C TO +70°C
VIEWING DISTANCE (M)	140m min
CONTROL SYSTEMS	IN-CABIN AUTONOMOUS CONTROL SYSTEM
	(ACS) ANALOG DASH or HIGH RESOLUTION LCD
OPTIONAL RADAR'S RANGE	90+m
OVWERALL ENCLOSURE SIZE (mm - w x h x d)	1,638 x 1,082 x 101
BEACONS	HIGH DURABILITY FLASHING AMBER LED (IP67)
	FCE B65 and SAE 1845 CIASS 1 APPROVALS





TRAFFIC CONTROL UTE

T: +61 7 3807 6272 W: www.j1led.com

A: 10 Production Street Beenleigh QLD 4207

FIT OUT OPTIONS MMS Leg Rack (suitable for variety of standard legs available in the market) Custom Traffic Control Cage Design from the in-house Engineering Team Camera System with On-Board DVR (remote management available) Solar Panel for Trickle Charging Vehicle or Dual Battery LED Amber Beacons (Flashing or Revolving available) Safety Upgrade Packs (Mine or Project Compliance) Extended Dual Battery Systems with Smart Charger Traffic Control Cages (Multi-Message Signage) Traffic Cone Rack (roller design available) High Resolution In-Cabin LCD Controller ITS HOST Remote Management System Internal VMS Vehicle Detection Radar Hand Brake and Door Open Alarm Supply or Installation Capabilities Front and/or Rear LED Flashers Roof Mounted LED Light Bars Type 1 pTSS including Tripod Traffic Control Equipment **Reflective Tray Taping** Wheel Nut Indicators Reversing Squawker Compact UHF Radio Fire Extinguisher LED Work Lighting **GPS Tracking** First Aid Kits

J1-LEI