

# Identifying your fleet day and night

## ALPHA NUMERIC LED FLEET NUMBERS

The Alpha Numeric LED Fleet Numbers have been designed to allow machines to be easily identified from a distance. The LED fleet numbers are clearly visible during the day and at night, making identifying machines a fast and simple process. The LED fleet numbers can be programmed to make any alpha numeric combination up to four (4) digits.

The ability to program the numbers allows maintenance staff to change numbers from machine to machine. The alpha numeric LED fleet numbers are designed for mining and industrial applications, such as mining machines, buses, loaders and transport trucks.

Powder coated steel and with a IP67 rating, the alpha numeric LED fleet numbers are built to withstand the harshest of operating conditions.

#### Features

- Programmable up to four (4) digits
- Red SMD LED display
- RS232 programmable (stored to internal EPROM)
- Robust, vibration and corrosion resistant housing
- Easy and fast to program
- Long life
- Increases visibility
- Low current draw

## Parts

APN: 3773KIT PROGRAMMING KIT T/S 4557■ APN: 4557LED FLEET NUMBER 4 DIGIT



### Specifications

Digit height	200mm
Voltage	12 / 24VDC
Rating	IP67

Reference: SBAP0715128



RCT Head Office

Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

 $\textbf{Copyright} @ 2023 \ \textbf{Remote Control Technologies Pty Ltd. } \\ \textbf{Images for illustration purposes only. } \\ \textbf{Discover more @ rct-global.com} \\ \textbf{Copyright @ 2023 Remote Control Technologies Pty Ltd. } \\ \textbf{Images for illustration purposes only. } \\ \textbf{Discover more @ rct-global.com} \\ \textbf{Copyright @ 2023 Remote Control Technologies Pty Ltd. } \\ \textbf{Images for illustration purposes only. } \\ \textbf{Discover more @ rct-global.com} \\ \textbf{Discover more @ rct-global.com$