Pro LED 65SA1 & 65SA2 Owner's Manual



** Warning **

Safety warnings for installers and operators

- Use of a warning light does not guarantee that other drivers will give you the right of way. Always drive defensively to avoid accidents.
- Route wire cables safely away from vehicle controls.
- Place light system controls within easy reach of the operator.
- Inspect your lights regularly for proper function.
- Clean your warning lights frequently with mild soap and water to ensure maximum visibility.

Power Requirements

65SA series warning lights are designed to operate at 12 volts DC with a negative ground.

Function

This warning light offers three choices of flash pattern when used in pairs, synchronous (flash together), alternating, or random. No external controller is required.

- 1. Synchronous Requires two 65SA1 lights. Connect the black control wires together.
- 2. Alternating Requires one 65SA1 and one 65SA2. Connect the black control wires together.
- 3. Random Requires two 65SA1 lights. Do not connect the black control wires.

Installation

These lights snap into a mounting base, not included. There are a variety of bases available that can be used.

White wire = Ground (-) Red wire = 10 to 30 volts DC (+) Black wire = Flash pattern control, connect as required

Warranty

Pro LED warrants the 65SA series warning lights against defects in material or workmanship for a period of 1 year from the date of purchase or delivery, whichever is later. This warranty will not apply to any unit which fails as a result of operator negligence, or which has been subjected to misuse, neglect, accidents, improper installation or disassembly.

Pro LED will not recognize claims for labor charges or any consequential damages under any circumstances. Our liability is limited strictly to the repair or replacement of any light that shall prove to be defective according to our judgement.