Dual Mars Light

Two T1\% (5mm)
Superbright Incandescent White LED's

Installation Instructions: Locate a position to drill two 13/64" holes for the LED's if needed. Otherwise, use the existing lens and mount the board and LED's within the appropriate area.

Position the MARS, making sure the area is clean of grease for proper adhesion, peel tape covering and place in position. You may wish to remove the LED's to locate elsewhere. If you choose to extend the LED's from the main board, it is important to connect the LED's leads in the same polarity. Having them reversed will cause the LED's to not illuminate and may burn out the LED's. Never operate this unit with one LED!

DC operators - connect the red / gray wires to the track power pickup (red - right rail, gray - left rail).

AC operators - when using an E-Unit similar to our item #518 or #400, or other DC motor type engine, connect the red and gray wires to the motor leads. If the MARS operates when the engine is in reverse, merely reverse the input wires. Otherwise, connect the red and gray wires to the AC track power. By doing this, the MARS will not be directional but on whenever track power is present.

Be sure not to short the LED's leads, or any other parts to any other metal part, this will damage the MARS light.

DALLEE ELECTRONICS, INC.
246 W. Main St.
Leola, PA 17540
(717) 681-7041
www.dallee.com