www.msiled.com

Alternating 2 channel Flasher Module



This high quality flasher is small enough to fit inside a signal head and provides years of reliable operation. The flasher provides two independent channel outputs designed to alternately flash two lamp loads. Order either AC or DC module. Modules are completely weather sealed to IP67 specs.

Three feet of color coded lead in wire is provided.

These flashers are small in size with the printed measuring

2"W x 3"L x 1.5"H. Industrial velcro mounting tape with press fit stick on and easy removal. Flashers can be mounted inside signal heads or used to replace defective flashers. Meets and/or exceeds NEMA Environmental Specs. for Traffic Control Equipment. (60 day warranty).

Specifications:

AC Models - Input Voltage: 85 to 135 VAC

Output: 150 W Max. combined

(70 Watts per Channel)

DC Models - Input Voltage: 10 to 24 VDC

Output: 100 W Max combined

(50 Watts per Channel)

Temp. Range: -40 deg.F to +165 deg.F

Dimensions : 3"L x 2"W x 1.5"H



Note: These flashers are non-fused and must be overload protected.