

PROGRAMMABLE LED LIGHT CONTROLLERS FROM GROTE



COMPACT SIZE



POLYCARBONATE HOUSING



MADE IN NORTH AMERICA



EASY INSTALLATION

DON'T GET STUCK IN A DANGEROUS SITUATION WITH AN OUTDATED ANALOG SWITCH BOX!

Control your LED traffic directors and other safety lighting products accurately, and easily, with our new digital programmable controllers. These compact electronic switching devices are easy to install with the included bracket, and have durable silicone-rubber backlit buttons to ensure years of easy, intuitive operation.

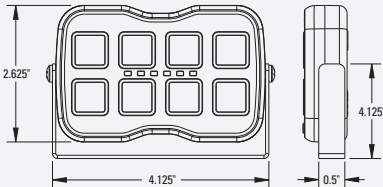
DIMENSIONS: 2 5/8"H x 4 1/8"W x 1/2"D
OPERATING RANGE: 9-16V DC
OPERATING TEMPERATURE RANGE: -40°F TO 131°F (-40°C TO 55°C)

98524
 6 OUTPUTS AT 2.5A AVERAGE (5A PEAK)
 2 OUTPUTS AT 0.06A AVERAGE

98523
 2 OUTPUTS AT 2.5A AVERAGE (5A PEAK)
 2 OUTPUTS AT 0.06A AVERAGE



ALSO FITS INTO STANDARD VEHICLE PHONE HOLDERS



98524

ADVANCED PROGRAMMABLE CONTROLLER (98524) FEATURES & BENEFITS

- 8-button controller operates up to 8 lights/devices
- Programmable switching options: Ground-side switching, Momentary switching, Normally Closed, Flashing Output with Phase settings, Audio feedback
- Option to program as a stand-alone Traffic Director Controller for logic-controlled sticks
- Includes 12-pin wire harness to simplify installation
- 14 brightness settings
- Includes replaceable velvet finish Lexan™ labels to customize your controller buttons



98523

PROGRAMMABLE TRAFFIC DIRECTOR CONTROLLER (98523) FEATURES & BENEFITS

- 5-button standard Traffic Director control option and auxiliary switches
- Option to program as a 4-output switchbox
- Hardwired 11" pigtail
- 14 brightness settings
- Includes replaceable velvet finish Lexan™ labels to customize your controller buttons

PART #	DESCRIPTION
98524	ADVANCED PROGRAMMABLE CONTROLLER, 8 BUTTON, OPERATE UP TO 8 LIGHTS/DEVICES
98523	PROGRAMMABLE TRAFFIC DIRECTOR CONTROLLER, 5 BUTTON, OPERATE UP TO 4 LIGHTS/DEVICES



EZ-FIND
 SCAN FOR TECH SPECS,
 RELATED PRODUCTS
 AND MORE

FOR MORE INFORMATION
 VISIT OUR WEBSITE.
GROTE.COM

