

TOMAR

Instruction Manual

200-8

Low Profile LED Lightstick Series
for External Flasher Control

IS0484-00
12.16.2005

TOMAR Electronics, Inc.
2100 W. Obispo Ave.
Gilbert, AZ 85233 USA

800.338.3133 ph
800.688.6627 fax

www.tomar.com

Wires

Red	+12VDC
Red/Blk	+12VDC
Org/Blk	+12VDC
Orange	+12VDC
Black	Lamp # 1 (PF4) - GROUND to activate
Green	Lamp # 2 (PF3) - GROUND to activate
White	Lamp # 3 (PF2) - GROUND to activate
Blue	Lamp # 4 (PF1) - GROUND to activate
Blk/Wht	Lamp # 5 (DF1) - GROUND to activate
Wht/Blk	Lamp # 6 (DF2) - GROUND to activate
Grn/Blk	Lamp # 7 (DF3) - GROUND to activate
Blu/Blk	Lamp # 8 (DF4) - GROUND to activate

Electrical

Input Voltage 12VDC thru 28VDC

Complete installation with wire rated for 125% of amperage draw.

5 Amp in-line fuse recommended per module.

WARNING: DO NOT SEAL TOMAR LED LAMPS OR SEAL THE LED LAMP TO THE VEHICLE MOUNTING SURFACE! DOING SO WILL PREVENT WATER DRAINAGE AND VOID THE LAMP WARRANTY.

Current Draw Per Module - in Steady Burn Mode @ 12VDC

High Power Model	1.6 Amps Average
Standard Power Model	1.2 Amps Average
Low Current Model	0.8 Amps Average

