DEFUSER BLOCK WIRING DIAGRAM
FOR STANDALONE INSTALLATIONS

DEFUSER

OPTIX 1-5 TRANSPONDERS
g5 1-4 TRANSPONDERS

L1 L2 L3 L4 L5

LASER INTERFACE
MODULE
(INTERFACE)

INTERFACE CABLE
PLUG INTERFACE CABLE INTO "HOST" JACK

GROUND
#8 X 1/2"
TEK SCREW
(DO NOT TAP INTO FACTORY GROUND WIRE)

DEFUSER SETTINGS:
*NOTE: GREEN WIRE CONNECTION
1. GREEN WIRE CONNECTED TO CHASSIS GROUND = CONTINUOUS LASER TRANSPONDER OUTPUT.
2. GREEN WIRE CONNECTED TO +12 FUSED IGNITION = 5 SECOND PULSED TRANSPONDER OUTPUT.
3. GREEN WIRE NOT CONNECTED = LASER RECEIVE ONLY. (TAPE OFF GREEN WIRE)

*NOTICE:
FOR OPTIMUM PERFORMANCE, THE LASER DEFUSER(S) MUST HAVE A CLEAR VIEW OF THE ROAD — DO NOT MOUNT BEHIND AN OBSTRUCTION SUCH AS GRILLE OR BUMPER.

K40 DAYTIME TECHNICAL SUPPORT
800-323-6768
24 HR. TECHNICAL SUPPORT
800-784-9144