Global Traffic Technologies Opticom™ Infrared System Model 795H Low-Profile LED Emitter

pticom™ Infrared System Model 795H Low-Profile LED Emitter
Years
ee complete terms under Terms of Repair Service Warranty overage Section.
he Opticom system integrates an array of matched omponents. To ensure system integrity, the emitters, detectors, etector cables, phase selectors/discriminators and system oftware must be GTT components. his warranty statement applies only to the Model 795H ow-Profile LED Emitter.
- H

TERMS OF REPAIR SERVICE WARRANTY COVERAGE

The warranty coverage for the Opticom Infrared System Model 795H Low-Profile Emitter is described below:

IMPORTANT NOTICE TO PURCHASER

EXCEPT FOR THE LIMITED WARRANTIES SET FORTH IN THIS DOCUMENT, GTT MAKES NO OTHER AND EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Warranty Coverage: Global Traffic Technologies (GTT) will, at its sole option, replace or refund any amounts paid for any Opticom™ Infrared System Model 795H Low-Profile LED Emitter found to be defective in materials or manufacture within two (2) years from the date of shipment from GTT, or until the emitter "flash count" reaches one hundred twenty five (125) million, whichever first occurs.

Coverage Limitations: This warranty shall not apply to any other GTT component or any Model 795H Low-Profile LED Emitter that has been (1) repaired or modified by persons not authorized by GTT; (2) subject to incorrect installation, misuse, neglect or accident, or (3) has been damaged by extreme atmospheric or weather-related conditions.

IN NO EVENT SHALL GTT BE LIABLE IN CONTRACT, TORT, OR ANY OTHER THEORY FOR ANY INJURY, LOSS, OR DAMAGE, WHETHER DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL, ARISING OUT OF THE USE OR INABILITY TO USE THE MODEL 795H LOW-PROFILE LED EMITTER OR ANY OTHER OPTICOM INFRARED SYSTEM COMPONENT. THE REMEDIES SET FORTH IN THIS DOCUMENT ARE EXCLUSIVE.

Sale and use of the Opticom system is expressly restricted to authorized agencies of government customers, within their specific jurisdictions. However, because the infrared signal generated by the Opticom system is not exclusive, GTT cannot ensure exclusive activation by purchaser. Authorized users who desire to use or coordinate the use of the Opticom system with Opticom systems in other jurisdictions must first obtain the prior written approval of each authorized user in the jurisdiction where use is sought.

Hybrid Systems: GTT has designed, developed and tested each Opticom system component as part of a matched component system. GTT makes no warranty, express or implied, concerning the performance, reliability or safety of the Model 795 Low-Profile LED Emitter or any other Opticom System components when used with any non-Opticom System component.

U.S. and foreign patents pending.

Warranty Claim Process: Contact Global Traffic Technologies, 1-800-258-4610. Outside North America 00+1+651-789-7333.



Global Traffic Technologies, LLC 7800 Third Street North St. Paul, Minnesota 55128-5441 1-800-258-4610 651-789-7333 www.gtt.com



Global Traffic Technologies Canada, Inc. 157 Adelaide Street West Suite 448 Toronto, ON M5H 4E7 Canada 1-800-258-4610 Opticom is a trademark of Global Traffic Technologies, LLC.
Please recycle. Printed in U.S.A.
© Global Traffic Technologies, LLC 2009
All rights reserved.
79-1000-0302-0 (A)
Document updated: February 2009