

Preemption Upgrade Kits

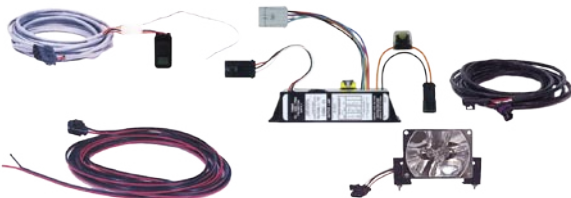
2060-LBUG, 2061-LBUG & 2062-LBUG



2060-LBUG upgrade kit



2061-LBUG upgrade kit



2062-LBUG upgrade kit

The model 2060-LBUG, 2061-LBUG, and 2062-LBUG preemption emitter systems are used to operate optical traffic preemption systems such as the TOMAR STROBECOM® or 3M OPTICOM® System. These systems are furnished complete and ready to operate. The lamp, cable, and power supply are completely waterproof. The power supply has a parking brake disable feature which may optionally be connected to the vehicle's brake switch to automatically switch the emitter off when the vehicle is parked to prevent traffic signal lockup at the scene of an emergency.

The 2060-LBUG and 2061-LBUG systems can upgrade the 781-1228-PRE2 to a coded system by plugging in the 2060-CODE coding module which allows the user to access up to 65,000 individual system vehicle Emergency and Transit Band ID security codes for use on the STROBECOM model 2080 and 2140 OSP's.

10 Year Warranty

These products are covered by TOMAR's standard warranty except that the warranty period is extended to 10 years for the power supply.

NOTICE:

The sale of these items are restricted to state and local governments and to authorized distributors only.

2060-LBUG Upgrade kit

System features:

- 15 foot lamp cable
- 15 foot control cable & switch
- 25 foot power cable
- waterproof potted power supply
- waterproof connectors on cables
- hermetically sealed waterproof lamp
- 3000 hour lamp life
- low power mode (reduces range)
- control switch included

For use with following lightbars:

TOMAR

925 series

Public Safety

Code 3®, MX7000™, Intensity™

Federal Signal

Jetsonic®, Jetstream™, or
Jetstobe™, Streethawk®,
Strobehawk™

SVP

Impulse

Whelen

AdvantEdge®

2061-LBUG Upgrade kit

System features:

- 15 foot lamp cable
- 15 foot control cable & switch
- 25 foot power cable
- waterproof potted power supply
- waterproof connectors on cables
- hermetically sealed waterproof lamp
- 3000 hour lamp life
- low power mode (reduces range)
- control switch included

For use with following lightbars:

Public Safety

Code 3 XL™ and SD,
Force 4 XL™, SD and LP®

Federal Signal

Aerodynamic® and Vector®

2062-LBUG Upgrade kit

System features:

- 15 foot lamp cable
- 15 foot control cable & switch
- 25 foot power cable
- waterproof potted power supply
- waterproof connectors on cables
- 3000 hour lamp life
- low power mode (reduces range)
- control switch included

For use with following lightbars:

Federal Signal

Vector®

Specifications

Item	Description
Power Requirements	Input voltage: 10 to 30VDC Input current: 2.8A average @ 12.8V, 1.4A average @ 25.6V
Output	Single Xenon flashtube 25 watt to 15 watt
Dual Frequency	Emergency band Transit band
Control Features	All modes are selected by switching positive, low current, battery voltage. The main battery power may be left connected to the supply at all times. Current draw is less than 100 microamps standby. Brake disable circuit auto resets when switch is released.
Construction (power supply)	Glass filled Lexan® case, polyurethane potting

Ordering Information

Model No.	Description
2060-LBUG	Preemption upgrade kit (see lightbar make and models above)
2061-LBUG	Preemption upgrade kit (see lightbar make and models above)
2062-LBUG	Preemption upgrade kit (see lightbar make and models above)