

PH (916) 394-2800 TF (800) 806-3548 FX (916) 394-2809 EM info@flightlight.com TS-350 Fully-Flush Under Vehicle Inspection Light Packages

General Description

The TS-350 flush-mounted fixture is designed to aid security and safety inspectors by providing high-intensity illumination of vehicle undercarriages. Features include outstanding durability, superior visibility, and low maintenance.

Security applications for the TS-350 include: military bases, airports, maritime ports, border crossings, correctional facilities, embassies, royal palaces, power plants, courthouses and other government buildings. Safety applications for the TS-350 include: aircraft inspections at airport maintenance facilities and vehicle inspections at weigh stations.

Why Our TS-350 is Better

Outstanding Durability

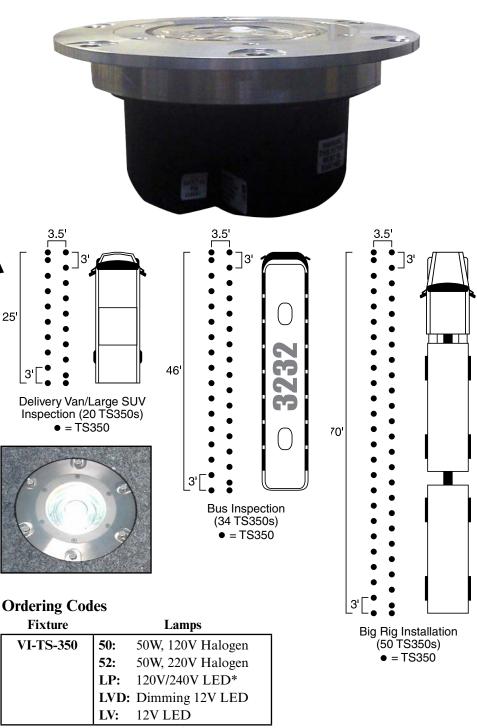
- Corrosion resistant anodized aluminum body stands up to weather.
- Recessed, fully-flush mounted, reduces likelihood of damage from heavy vehicles.
- High static load rating (44,000 lb.) reduces likelihood of damage from heavy vehicles.

Superior Visibility

• Light source provides high-intensity illumination for improved visibility.

Low Maintenance

- LED lamp uses 94% less power and lasts 25X longer than halogen.
- Self-cleaning lens design reduces build-up of dirt and need for frequent cleaning.
- Adhesive/sealant free prism design reduces time and effort during maintenance.



* Power adapter included, 120V/240V.



PH (916) 394-2800 FX (916) 394-2809 TF (800) 806-3548 EM info@flightlight.com

Under Vehicle Inspection Light Packages

Basic packages may be customized and expanded to fit your needs.

Package 1: Halogen (120/240 VAC)

- 2,000 hour lamp life
- Uses off-the-shelf lamps

Qty	Item #	Description
20	VI-TS-350-50	TS-350: white, 50W halogen, 120 VAC
20	BA-725-5-2P1MR	Base can: 8.625" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC, .25" mud ring
1	VI-MIRROR	Handheld inspection mirror

Package 2: LED (120/240 VAC)

- 50,000 hour LED lamp life
- Uses 94% less power and lasts 25X longer than halogen

Qty	Item #	Description
20	VI-TS-350-LP	TS-350: white, LED, 120 VAC
20	BA-725-5-2P1MR	Base can: 8.625" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC, .25" mud ring
1	VI-MIRROR	Handheld inspection mirror

Package 3: Dimming LED Low Voltage (15 VDC)

- 50,000 hour LED lamp life
- Uses 94% less power and lasts 25X longer than halogen
- Safe low voltage DC operation
- Dim lights at night to reduce glare select from three brightness levels

Qty	Item #	Description
20	VI-TS-350-LVD	TS-350: white, LED, 12 VDC, dimming
20	BA-725-5-2P1MR	Base can: 8.625" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC, .25" mud ring
1	VI-2000-D	Dimming Controller
1	VI-MIRROR	Handheld inspection mirror

Package 4: LED Low Voltage (15 VDC)

- 50,000 hour LED lamp life
- Uses 94% less power and lasts 25X longer than halogen • Safe low voltage DC operation

Qty	Item #	Description
20	VI-TS-350-LV	TS-350: white, LED, 12 VDC
20	BA-725-5-2P1MR	Base can: 8.625" x 5" deep, 1" grm @ 0°, 180° with 2" drain, 7.25" BC, .25" mud ring
1	VI-2000	Low Voltage System Controller
1	VI-MIRROR	Handheld inspection mirror

TS-350 Fully-Flush Under Vehicle Inspection Light Packages





PH (916) 394-2800 TF (800) 806-3548 FX (916) 394-2809 EM info@flightlight.com TS-350 Fully-Flush Under Vehicle Inspection Light Packages

Under Vehicle Inspection System Specifications

TS-350 Fixture:

Fully-flush mounted 7.25" diameter bolt circle Weight 4.65 lb. (2.1 kg) Input voltage (LED): 10 to 30 VDC



Maximum output current to LEDs: 350 mA LED power consumption: 3.15 watts 6500°K color temperature (LED) 3-Step LED fixture intensity (with VI-2000-D): Low = 188 Candelas (Cd) Medium = 384 Cd High = 770 Cd Low maintenance LED light source: 50,000 hour lifetime (25X longer than halogen)

Halogen fixture maximum intensity: 830 Cd

Handheld Inspection Mirror:

Available with round convex or flat mirror lens Equipped with adjustable length handle Heavy-duty extruded rubber rim to help prevent damaging objects when maneuvering Tripod ball-bearing caster wheels for full range of motion with effortless maneuvering 51" lightweight aluminum handle Low 3-1/2" ground clearance For indoor or outdoor use Weight: 12 lb.



VI-2000-D Dimming Controller:

Input voltage: 100-240 VAC @ 50 or 60Hz

Efficiency: 85%

Output voltage: 15 VDC

Output current (maximum): 10A for 150W version, 22A for 300W version

3-step brightness control

Enclosure: 10" height x 10" wide x 6" deep Approved per UL 508 Type 4 and complies with NEMA 4 requirements Finish: Powder coated 16 gauge steel

Weight: 15 lb.



VI-2000 Low Voltage System Controller: Input voltage: 85-265 VAC @ 47-63Hz Output voltage: 15 VDC Simple operation: Internal on/off power switch Wide operating temperature range: -10°C to + 55°C Input transient protection Output overload and over-voltage protection Over-temperature shut-down protection Enclosure: 11.5" height x 8" wide x 4.75" deep Approved per UL 508 Type 4 and complies with NEMA 4 requirements Finish: Powder coated 16 gauge steel



PH (916) 394-2800 FX (916) 394-2809 TF (800) 806-3548 EM info@flightlight.com TS-350 Fully-Flush Under Vehicle Inspection Light Packages

How to Specify the TS-350 Fixture

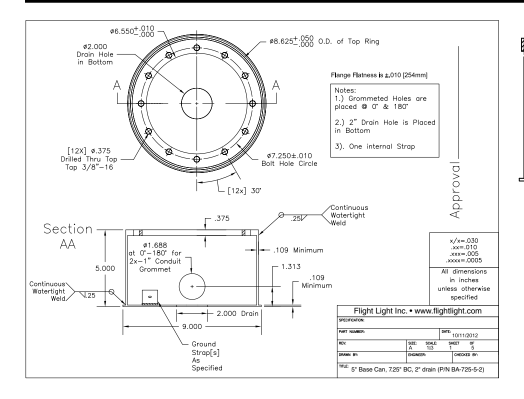
The fixture shall be model VI-TS-350-50/52 (halogen lamp) or VI-TS-350-LP/LV/LVD (LED) as marketed by Flight Light Inc. or an approved equivalent. In order to be considered equal, the alternate fixture shall have the following characteristics:

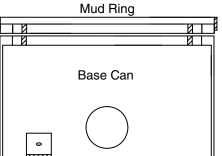
- **Construction** The diameter of the fixture shall not be more than 8". The fixture casting shall be 1/4" thick. All mounting hardware shall be stainless steel. The fixture shall operate from a 120/240 VAC or 15 VDC power source. The fixture shall be furnished with a waterproof, two or three pin, male connector used to connect the fixture to the power source. The finish of the upper casting shall be anodized and gray in color. The bottom casting shall be painted black. The top and bottom castings shall be sealed by means of a flat gasket and shall have indexing pins to insure proper seating. The fixture shall be 0.00" above grade when mounted in the factory supplied mounting base.
- **Durability** Fixture shall withstand a static load of 44,000 lb. without sustaining permanent deformation or cracking of materials. Leads, gaskets, etc. shall be rated to withstand 300 degrees F.
- Lamp/Light Cavity The lens shall be molded of high performance optical grade glass and shall provide a sealed fit within the fixture with a high density silicone rubber gasket.
- **Photometric Performance** The LED version of the TS-350 uses low-energy Light-Emitting Diodes which consume only 3.15 watts with an average life of 50,000 hours. The output light intensity from each LED fixture is 770 candelas maximum with a dimmable feature if the VI-2000-D Controller option is utilized. The halogen version uses an off-the-shelf MR16, 120V halogen lamp rated at 50 watts with an average life of 2,000 hours. The output light intensity from each halogen fixture is 830 candelas.
- Mounting Base Fixture shall be installed in mounting base (#BA-725-5-2P1MR) of high strength steel, hot dip galvanized after fabrication per ASTM-153 specifications, with a 7.25" diameter bolt circle, a 0.25" mud ring, and standard base depth of 5". The mud ring shall be detachable from the base. Mounting base without mud ring shall be made available upon request. The base shall be supplied with a plywood cover to protect the mounting flange during installation.
- Warranty Individually ordered parts (with the exception of halogen lamps which shall be warranted for 3 months from date of shipment) shall be warranted by the manufacturer against defects in materials and workmanship for one year from the date of shipment in non-snowplow applications. The Under Vehicle Inspection light packages (TS-350, base, etc.) shall have a five-year warranty against defects in materials and workmanship from the date of shipment in non-snowplow applications.



PH (916) 394-2800 TF (800) 806-3548

FX (916) 394-2809 EM info@flightlight.com TS-350 Fully-Flush Under Vehicle Inspection Light Packages





Mounting Base Assembly