



STEALTH TRAC

LST4R



Stealth GPS Trailer Tracker

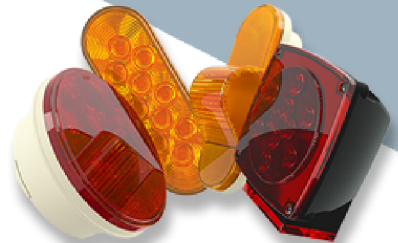
GPS TRAILER LIGHTS

LiveViewGPS Lumina Stealth Trac is waterproof, shock proof, and designed to look and function like a standard 4" LED tail light **with a GPS module located inside the lamp case.**

LST provides reliable and accurate location updates and stealthy tracking for any fleet management, asset tracking, or inventory checks.



LiveViewGPS.com



GPS Tracklights

- 4" round StealthLight - LST4R
- 4" square Stealthlight - LST4SQ
- 6" oval Stealthlight - LST6OV
- 6" side marker Stealthlight - LST6SM

Featuring:
STEALTH TRACKING

LST4R

LST lets you easily disguise your trailer with 3G/4G GPS trackability located within the lamp case.

- Built-in Lithium Ion Battery
- Easy to install

~~\$~~ **199**
Per Light

~~\$~~ **19**
Per Month



In the Box
• 4" Round LST4R • Wiring Adaptor

Technical Specifications

- Temperature: -20° to +175°F (operating) | -50° to +195°F (storage)
- Voltage: 9-15V
- Amperage: 0.018A-1.5A
- Power Consumption:
 - <0.1mA@12V (deep sleep)
 - <20mA@12V (tail light)
 - <150mA@12V (stop and tail light)
 - <800mA@12V active tracking and recharging status
- Cellular/Network:
 - LTE FDD Cat M1:
(B2)/1900, (B4)/1700, (B12)/700, (B13)/700, (B66)/1700 MHz
 - GSM/GPRS: 850/900/1800/1900 MHz
 - LTE FDD Data Rate (Kbps): 588 (DL)/1119 (UL)
 - EGPRS Data Rate (Kbps): 296 (DL)/236.8 (UL)

Product Description

LST4R is designed to look and function like a standard 4" LED tail light, providing stealthy tracking for any fleet management, asset tracking, or inventory checks. With the ability to withstand harsh weather conditions, the device is waterproof and shock proof, with a GPS module located inside the lamp case connected by a 4G/3G modem, giving reliable and accurate location updates.

The device uses the already available trailer lighting circuits for power - no extra wiring or mounting required. The built-in Lithium-ion battery provides up to 90 days of location reporting with automatic notifications of changed conditions.

Tracklight Features

- Easy Installation - as simple as replacing a tail light!
- Accurate and reliable location updates
- Real-time tracking with reporting every 15 minutes
- Power is drawn from brake and tail light circuits
- Withstands harsh conditions - waterproof and shock proof
- DOT approved red and clear color tail brake light
- 3-axis accelerometer for motion sensing and impact detection
- Battery Charge Time: 3 hours
- Web-Based device management

- Satellite Location (GNSS): Hybrid GPS, GLONASS, SBAS Engine (WAAS, EGNOS, MSAS)
- 56 Channels
- Tracking Sensitivity: -167 dBm
- Acquisition Sensitivity: -147 dBm
- Location Accuracy: <2.5m CEP @ -130 dBm
- Internal Cellular and GPS Antenna
- Weatherproof (IP67)
- Backup Battery: 3.7 V Li 3000 mAH
- Material: Polycarbonate Lens, PC/ABS Housing
- Production Dimensions: 4" diameter and 2" height
- Product Weight: 9 oz / 256g with battery (net)
- Lens Color: Red/Clear
- Housing Color: White
- Web/App Device Management