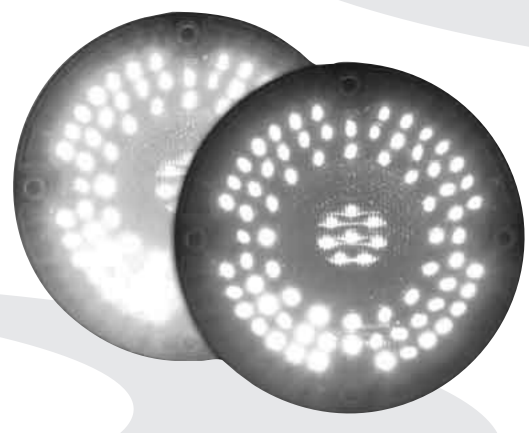


T' LED TAIL LIGHT

- Superior voltage spike protection keeps LEDs from burning out prematurely.
- Hard coated lens resists scratching and harsh bus wash chemicals.
- Extends life of alternator because of less current draw.
- Ease of installation. Takes 5 minutes or less.
- Maintenance free. No bulbs to replace.
- 7 year warranty
- Meets and exceeds all SAE specifications.
- Meets FMVSS and CMVSS standards.
- No new wiring needed. Uses existing wires.
- "Instant On" helps to reduce rear end collisions





T' LED TAIL LIGHT

SPECIFICATIONS:

Mounting: Standard retrofit for normal 7" incandescent lights.

Standards Met: Signal DOT I6P2S2 T2A # of LEDs: Stop - 60 Signal - 80

Design Voltage: 13.8 VDC

Current Draw: Model | Mode | Volts (V) | Current (A)

Red Stop 12.8 V 0.373 3.5V 0.434 Red Tail 12.8V 0.031 13.5V 0.036 Amber 2.8V 0.514 13.5V 0.598

Part Numbers: 9125R – 7" Red Brake

9125A - 7" Amber Signal

CRS 7" LED TAIL LIGHTS—9125 SERIES:

CRS LED Signal Lights have two intensity settings, HIGH and LOW.

The LOW setting is for running lights and the HIGH setting is for brakes.

LEDs have proven to be vastly superior to standard incandescent lights.

TESTING RESULTS

Vibration Test	Passed
Water Test	Passed
Hard Coating	Passed

44 Michigan Street
Welland, Ontario, L3B 3A4
PH. 905-788-9039 • FX. 905-788-2739
1-888-330-6786

www.crselectronics.com

YOUR SOURCE FOR LED LIGHTING