Safe Fleet Illuminated Stop Arm

Advance Student Safety with enhanced bus visibility

Ensure superior stop arm and bus visibility with high-intensity lights and reflective decals to alert drivers at over 250 yards.

Unparalleled Safety & Compliance



Proven Dependability

Over 250,000 Safe Fleet Stop Arms are currently in service, demonstrating trusted reliability, performance and safety.



Unparalleled Serviceability

Modular components and expert technical support backed by over 30 years of experience ensures quick servicing and minimized downtime.

Superior 5 Year Warranty

Unmatched reliability and performance backed by the best warranty in the industry.



Safe Fleet Illuminated Stop Arm

Industry Best Safety and Compliance:



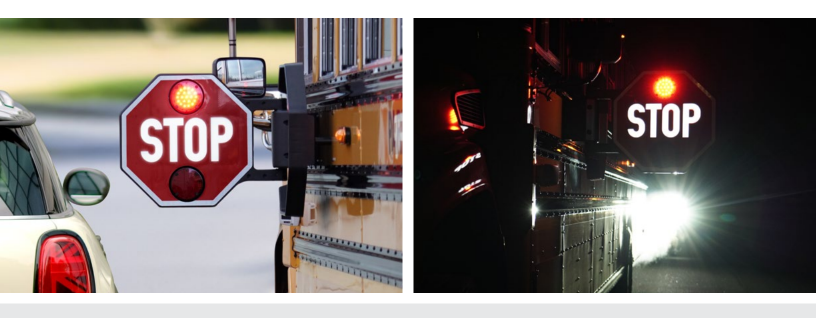
Advanced Motor Reliability & Superior Durability:

Only intelligent drive design featuring obstruction detection, engineered to prevent motor failure for reliability and reduce bus downtime. Industry leading corrosion resistance for proven durability in all conditions.



Standards Compliance:

Meets national school bus safety and regulatory requirements and passes the industry's most rigorous 20-year simulation testing.



Standard Features

- Illuminated STOP with Strobing LED Lights
- High torque motor with obstruction detection (electric)
- Fully enclosed wind guard
- High intensity prismatic decal

Options

- Mounting Front and rear
- Air or Electric Operated

1397-Illuminated-Stop-Arm-BR-SB-071724

Copyright ©2024 Safe Fleet and its subsidiaries. All rights reserved. No part of this publication may be reproduced by any means without written permission from Safe Fleet. The information in this publication is believed to be accurate. However, Safe Fleet does not make any representation or warranty to that effect and does not assume responsibility for any consequences resulting from use of such information. Revisions or new editions of the publication may be issued (or not issued) in our discretion to incorporate such changes.

1.877.630.7366 safefleet.net

