SB243AT-LED 24" Roll-up Stop/Slow Paddle w/LED Lights



FACT SHEET SLOW • 24 WHITE LED LIGHTS SUPER BRIGHT™ **REFLECTIVE MATERIAL** MODE-ON/OFF BUTTON HANDLE FOR HAND-HELD **OPERATIONS** HEAVY DUTY VINYL STORAGE BAG TELESCOPING STAFF FOR 6' & 7 **DISPLAY HEIGHTS**

- Meets all MUTCD specifications ...
- Great for flagging in stormy weather, Fire and Police emergency scenes, vehicle recovery operations, disaster operations, and high risk infrastructure planned night work.
- Double-sided octagon sign face is made of retro-reflective Super Bright[™] material.
- 24 bright white perimeter LEDs.
- Push button for on/off, steady burn, and two flashing modes.
- Up to 48 hours flashing time on three AAA batteries.
- Roll-up design protects sign face from damage and provides compact storage.
- Handle and staff are ABS plastic with tube and socket connectors and locking spring buttons.
- Two position telescopic staff provides 6 and 7 foot display heights (measured for the ground to the bottom edge of the sign).
- Heavy duty vinyl storage bag with hook & loop closures included.



SB243AT-LED 24" Roll-up Stop/Slow Paddle w/LED Lights

INSTRUCTIONS:

OPERATION:

- 1 Unroll the sign face and insert the flat fiberglass rod into the center pocket. It doesn't matter which side
 - (STOP or SLOW) the button is on. Plug the sign face plug into the top of the handle.
- 2 Press and hold the ON/OFF MODE button for 2 seconds to turn on the LEDs.
- 3 The lights come on in MODE 1 Steady Burn
- 4 Press the button for MODE 2 Rapid Flash
- 5 Press the button again for MODE 3 Slow Flash
- 6 Press button again to turn the lights off.
- 7 Use of the telescopic staff is optional, it snaps into the paddle handle and has two height settings: 6' and 7'.

BATTERY INSTALLATION:

- 1 Push in on the spring button and remove the handle.
- 2 Remove the battery pack.
- 3 Remove the battery cover and install the batteries in the direction indicated in the case.
- 4 Replace the battery cover and reinstall the battery pack making sure that the button on the battery pack is on the same side as the button on the paddle.
- 5 Reinstall the handle making sure the spring button locks in the hole.









