

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

DICKE

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FACT SHEET

● 24 WHITE LED LIGHTS

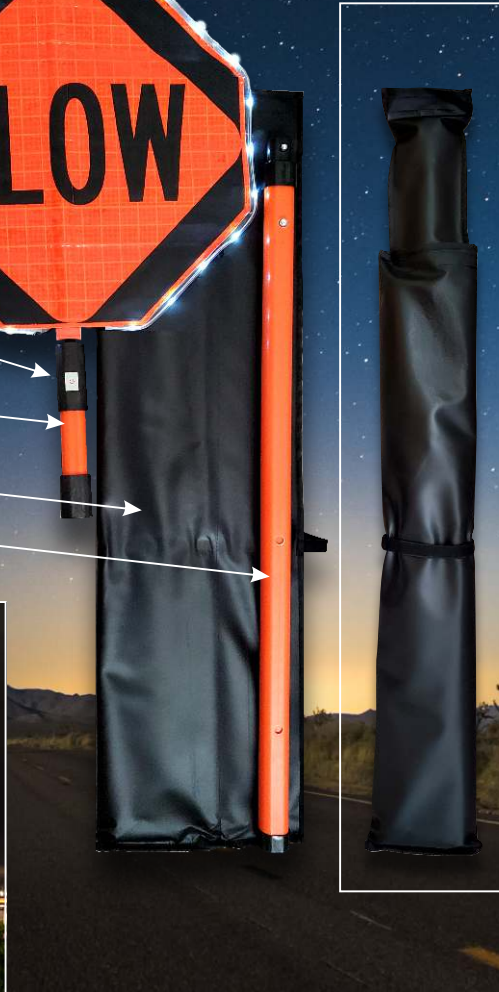
● SUPER BRIGHT™
REFLECTIVE MATERIAL

● 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.



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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.

