



ILLUMINATED TRAFFIC PADDLE*

*PATENT PENDING

NOT JUST ANOTHER TRAFFIC PADDLE WITH LEDS

First Light's **Illuminated Traffic Paddle** delivers maximum visibility to your work zones or your student/pedestrian crossings when recognizing them is needed the most: in darkness, dusk, dawn, poorly lit roads, fog, rain, and snow. They are, by far, the brightest and most noticeable traffic paddles in the world.



STOP and GO Lollipop Sign



School Crossing Sign

GET THE BEST-IN-CLASS VISIBILITY AND SAFETY WITH **FIRST LIGHT**

WHY CHOOSE THE ILLUMINATED TRAFFIC PADDLE OVER OTHER TRAFFIC PADDLES?

- Powered by the same patented illumination technology used in First Light's school bus stop arms, which has been proven to reduce stop-arm violations by up to 88% in darkness, dusk, and dawn
- It grabs the attention of motorists and gives them the maximum amount of time to recognize and react to the School Crossing Sign, STOP, or GO message
- It is the only traffic paddle in the world that doesn't rely on 30+ year old reflective sheeting technology to be visible as a School Crossing, STOP, or GO sign
- It is highly visible especially in poor light and bad weather
- Readable from more than 250 feet and visible from more than 1,000 feet



STANDARD FEATURES

- Multiple modes to suit any application:
 - On** Continuous illumination
 - Flash** Flashes on/off every second
 - Strobe** Flashes on/off three times every second
 - Sensor** Illumination level adapts to the ambient lighting
- Tilt sensor – Tilting the sign by more than 45 degrees will turn off the illumination
- 200 mm handle
- Standard Diamond Grade Reflective Sheeting
- Powered by rechargeable Lithium-Ion battery pack, unit is supplied with two packs
- Automotive grade materials to withstand all weather conditions



OPTIONS	
School Crossing Sign	STOP and GO
1,524 mm to 2,133 mm Telescopic Pole	

SIZES			
Octagon	Letter Size	Availability	Weight (without battery)
457 mm	152.4 mm	Q4 2025	3.6 lbs
609 mm	203.2 mm	Q1 2026	TBD