



Legislation Details

File #: SLR 0008-2024 **Version:** * **Name:** Increasing the number of intersections where traffic-control signal photo violation-monitoring systems may be installed and operated (S.2812-A/A.5259-A)

Type: SLR **Status:** Adopted

In control: Committee on Governmental Operations, State & Federal Legislation

On agenda: 6/6/2024

Enactment date: **Enactment #:**

Title: State Legislation Resolution requesting the New York State Legislature to pass bills introduced by Senator Gounardes, S.2812-A, and Assembly Member Dinowitz, A.5259-A, "AN ACT to amend the vehicle and traffic law and the administrative code of the city of New York, in relation to increasing the number of intersections where traffic-control signal photo violation-monitoring systems may be installed and operated; to amend chapter 746 of the laws of 1988, amending the vehicle and traffic law, the general municipal law and the public officers law relating to the civil liability of vehicle owners for traffic control signal violations, in relation to extending the effectiveness thereof; and to amend local law number 46 of the city of New York for the year 1989, amending the administrative code of the city of New York relating to civil liability of vehicle owners for traffic control signal violations, in relation to extending the effectiveness thereof".

Sponsors: Lincoln Restler

Indexes:

Attachments: 1. SLR 8, 2. S. 2812-A, 3. State Senate Memo In Support, 4. A. 5259-A, 5. State Assembly Memo In Support, 6. Committee Report, 7. Committee Report - Stated Meeting, 8. Fiscal Impact Statement, 9. June 6, 2024 - Stated Meeting Agenda

Date	Ver.	Action By	Action	Result
6/6/2024	*	Committee on Governmental Operations, State & Federal Legislation	Hearing on P-C Item by Comm	
6/6/2024	*	Committee on Governmental Operations, State & Federal Legislation	P-C Item Approved by Comm	Pass
6/6/2024	*	City Council	Introduced by Council	
6/6/2024	*	City Council	Referred to Comm by Council	
6/6/2024	*	City Council	Approved, by Council	Pass