

STATE OF NEW YORK

696

2019-2020 Regular Sessions

IN SENATE

(Prefiled)

January 9, 2019

Introduced by Sen. FELDER -- read twice and ordered printed, and when printed to be committed to the Committee on Transportation

AN ACT to amend the vehicle and traffic law, in relation to notification requirements for traffic-control signal photo violation-monitoring devices and photo speed violation monitoring systems

The People of the State of New York, represented in Senate and Assembly, do enact as follows:

1 Section 1. The vehicle and traffic law is amended by adding a new
2 section 1111-f to read as follows:

3 § 1111-f. Traffic-control signal photo violation-monitoring devices;
4 notice. Notwithstanding any other provision of law, rule or regulation
5 to the contrary, a city or county authorized to install and operate
6 traffic-control signal photo violation-monitoring devices pursuant to
7 the provisions of this article shall install street signs and pavement
8 markings located one hundred feet, or as close as practicable, from a
9 traffic-control signal utilizing a photo violation-monitoring device
10 stating that a traffic-control signal photo violation-monitoring device
11 is in use.

12 § 2. The vehicle and traffic law is amended by adding a new section
13 1180-d to read as follows:

14 § 1180-d. Photo speed violation monitoring systems; notice. Notwith-
15 standing any other provision of law, rule or regulation to the contrary,
16 a city or county authorized to install and operate photo speed violation
17 monitoring systems pursuant to sections eleven hundred eighty-b and
18 eleven hundred eighty-c of this article shall install street signs and
19 pavement markings located one hundred feet, or as close as practicable,
20 from the photo speed violation monitoring system stating that a photo
21 speed violation monitoring system is in use.

22 § 3. This act shall take effect immediately.

EXPLANATION--Matter in italics (underscored) is new; matter in brackets
[-] is old law to be omitted.

LBD00682-01-9