



402860

LEGISLATIVE ACTION

Senate	.	House
Comm: RCS	.	
03/05/2015	.	
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The Committee on Transportation (Brandes) recommended the following:

**Senate Amendment (with title amendment)**

Between lines 69 and 70

insert:

Section 2. Subsection (1) of section 316.0776, Florida Statutes, is amended to read:

316.0776 Traffic infraction detectors; placement and installation.—

(1) Traffic infraction detectors are allowed on state roads when permitted by the Department of Transportation and under



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11 placement and installation specifications developed by the  
12 Department of Transportation. Traffic infraction detectors are  
13 allowed on streets and highways under the jurisdiction of  
14 counties or municipalities in accordance with placement and  
15 installation specifications developed by the Department of  
16 Transportation. A notice of violation or uniform traffic  
17 citation may not be issued through the use of a traffic  
18 infraction detector that is not in compliance with all  
19 specifications. Additionally, the department shall identify  
20 engineering countermeasures that are intended to reduce  
21 violations of ss. 316.074(1) and 316.075(1)(c)1. and which may  
22 be considered and applied, where appropriate, before the  
23 installation of a traffic infraction detector on any roadway.  
24 The decision to place a traffic infraction detector on any  
25 roadway must be based on the results of a traffic engineering  
26 study that documents the implementation and failure of any  
27 engineering countermeasure appropriate for the specific  
28 location. The study must be signed and sealed by a professional  
29 engineer licensed in this state.

30 ===== T I T L E A M E N D M E N T =====

31 And the title is amended as follows:

32 Delete line 8

33 and insert:

34 officer killed in the line of duty; amending s.  
35 316.0776, F.S.; prohibiting a notice of violation or  
36 uniform traffic citation to be issued through the use  
37 of a traffic infraction detector that is not in  
38 compliance with all specifications; requiring the  
39 department to identify engineering countermeasures



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40 that are intended to reduce specified violations and  
41 which may be considered and applied, where  
42 appropriate, before the installation of a traffic  
43 infraction detector on any roadway; requiring the  
44 decision to place a traffic infraction detector on any  
45 roadway to be based on the results of a traffic  
46 engineering study subject to certain requirements;  
47 amending s.