



Ohio Revised Code

Section 4511.094 Signs required for photo-monitoring devices.

Effective: [March 23, 2015](#)

Legislation: [Senate Bill 342](#)

(A) No local authority shall use traffic law photo-monitoring devices to detect or enforce any traffic law violation until after it has done both of the following:

(1) Erected signs on every highway that is not a freeway that is part of the state highway system and that enters that local authority informing inbound traffic that the local authority utilizes traffic law photo-monitoring devices to enforce traffic laws;

(2) Beginning on the effective date of this amendment , erected signs at each fixed system location informing motorists that a traffic law photo-monitoring device is present at the location.

The local authority shall erect the signs within the first three hundred feet of the boundary of the local authority or within three hundred feet of the fixed system location, as applicable. If the signs cannot be located within the first three hundred feet of the boundary of the local authority or within three hundred feet of the fixed system location, the local authority shall erect the signs as close to that distance as possible. If a particular highway enters and exits the territory of a local authority multiple times, the local authority shall erect the signs as required by division (A)(1) of this section at the locations in each direction of travel where inbound traffic on the highway first enters the territory of the local authority and is not required to erect additional signs along such highway each time the highway reenters the territory of the local authority. The local authority is responsible for all costs associated with the erection, maintenance, and replacement, if necessary, of the signs. The local authority shall ensure that all signs erected under this division conform in size, color, location, and content to standards contained in the manual adopted by the department of transportation pursuant to section 4511.09 of the Revised Code and shall remain in place for as long as the local authority utilizes traffic law photo-monitoring devices to enforce any traffic law.

(B) A ticket issued by or on behalf of the local authority for any traffic law violation based upon evidence recorded by a traffic law photo-monitoring device is invalid under the following circumstances:



(1) If the ticket was issued after March 12, 2009, but before the signs required under division (A)(1) of this section were erected;

(2) If the ticket was issued after the effective date of this amendment , but before the signs required under division (A)(2) of this section were erected.

However, if a local authority is in substantial compliance with the requirements of division (A)(1) or (2) of this section, as applicable, a ticket issued by the local authority under sections 4511.096 to 4511.0912 of the Revised Code is valid.

(C) A local authority is deemed to be in substantial compliance with the requirement of division (A)(1) or (2) of this section, as applicable, to erect the advisory signs if the authority does both of the following:

(1) First erects all signs as required by division (A)(1) or (2) of this section, as applicable, and subsequently maintains and replaces the signs as needed so that at all times at least ninety per cent of the required signs are in place and functional;

(2) Annually documents and upon request certifies its compliance with division (C)(1) of this section.

(D) A local authority that uses traffic law photo-monitoring devices to detect or enforce any traffic law violation at an intersection where traffic is controlled by traffic control signals that exhibit different colored lights or colored lighted arrows shall time the operation of the yellow lights and yellow arrows of those traffic control signals so that the steady yellow indication exceeds by one second the minimum duration for yellow indicators at similar intersections as established by the provisions of the manual adopted by the department of transportation under section 4511.09 of the Revised Code.