GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2013

H HOUSE BILL 759

more:

Short Title:	Required Number of Operating Brake Lights.	(Public)
Sponsors:	Representatives B. Brown and Stam (Primary Sponsors).	
	For a complete list of Sponsors, refer to the North Carolina General Assembly W	eb Site.
Referred to:	Transportation.	
	April 11, 2013	
WORKIN MAKE O' The General A	A BILL TO BE ENTITLED C CLARIFY THAT MOTOR VEHICLES MUST HAVE AT LEA IG STOP LAMP ON EACH SIDE OF THE REAR OF THE VEHICLE THER CLARIFYING CHANGES. Assembly of North Carolina enacts: ECTION 1. G.S. 20-129(g) reads as rewritten:	
"(g) No motorcycle or equipped with the vehicle. N motor-driven stop lamp on displayemit, r feet to the real brake. The sto	o person shall sell or operate on the highways of the State any motor motor driven cycle, manufactured after December 31, 1955, unless it a stop lamp on the rear of the vehicle.stop lamps, one on each side of the No person shall sell or operate on the highways of the State any motor cycle, manufactured after December 31, 1955, unless it shall be equipped the rear of the motorcycle or motor-driven cycle. The stop lamplar reflect, or display a red or amber light visible from a distance of not less are in normal sunlight, and shall be actuated upon application of the server plamplamps may be incorporated into a unit with one or more other rear action of the server plamplamps. G.S. 20-129.1 reads as rewritten:	t shall be he rear of orcycle or ed with a mps shall than 100 ice (foot)
	Additional lighting equipment required on certain vehicles.	
In additio	n to other equipment required by this Chapter, the following vehicles	shall be
equipped as fo	ollows:	
(1)	On every bus or truck, whatever its size, there shall be the following On the rear, two reflectors, one at each side, and one stoplight. two stoone at each side.	-
(2)	On every bus or truck 80 inches or more in overall width, in additing requirements in subdivision (1): On the front, two clearance lamps, one at each side.	on to the
	On the rear, two clearance lamps, one at each side.	
	On each side, two side marker lamps, one at or near the front and one the rear.	at or near
	On each side, two reflectors, one at or near the front and one at or near t	he rear.
(3)	On every truck tractor:	
	On the front, two clearance lamps, one at each side.	
	On the rear, one stoplight. two stop lamps, one at each side.	
(4)	On every trailer or semitrailer having a gross weight of 4,000 p	ounds or



On the front, two clearance lamps, one at each side.

32

1	On each side, two side marker lamps, one at or near the front and one at or near
2	the rear.
3	On each side, two reflectors, one at or near the front and one at or near the rear.
4	On the rear, two clearance lamps, one at each side, also two reflectors, one at
5	each side, and one stoplight.two stop lamps, one at each side.
6	(5) On every pole trailer having a gross weight of 4,000 pounds or more:
7	On each side, one side marker lamp and one clearance lamp which may be in
8	combination, to show to the front, side and rear.
9	On the rear of the pole trailer or load, two reflectors, one at each side.
10	(6) On every trailer, semitrailer or pole trailer having a gross weight of less than
11	4,000 pounds:
12	On the rear, two reflectors, one on each side. If any trailer or semitrailer is so
13	loaded or is of such dimensions as to obscure the stoplight on the towing
14	vehicle, then such vehicle shall also be equipped with one stoplight.two stop
15	lamps, one at each side.
16	(7) Front clearance lamps and those marker lamps and reflectors mounted on the
17	front or on the side near the front of a vehicle shall display or reflect an
18	amber color.
19	(8) Rear clearance lamps and those marker lamps and reflectors mounted on the
20	rear or on the sides near the rear of a vehicle shall display or reflect a red
21	color.
22	(9) Brake lightsStop lamps (and/or brake reflectors) on the rear of a motor
23	vehicle shall have red lenses be constructed so that the light
24	displayed emitted, reflected, or displayed is red-red, except that a motor
25	vehicle originally manufactured with amber stop lamps may emit, reflect, or
26	display an amber light. The light illuminating the license plate shall be
27	white. All other lights shall be white, amber, yellow, clear or red.
28	(10) On every trailer and semitrailer which is 30 feet or more in length and has a
29	gross weight of 4,000 pounds or more, one combination marker lamp
30	showing amber and mounted on the bottom side rail at or near the center of
31	each side of the trailer."

SECTION 3. This act is effective when it becomes law.

Page 2 H759 [Edition 1]