2020 SESSION

ENROLLED

[H 445]

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VIRGINIA ACTS OF ASSEMBLY - CHAPTER

An Act to amend and reenact §§ 46.2-1004, 46.2-1012, 46.2-1020, and 46.2-2099.50 of the Code of 2 3 Virginia, relating to light units; lumens.

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Approved

6 Be it enacted by the General Assembly of Virginia:

7 1. That §§ 46.2-1004, 46.2-1012, 46.2-1020, and 46.2-2099.50 of the Code of Virginia are amended 8 and reenacted as follows: 9

§ 46.2-1004. Trademark or name and instructions required.

10 Each device or other equipment mentioned in § 46.2-1002 and offered for sale in the Commonwealth shall bear a trademark or name or be identified in keeping with the Superintendent's regulations and 11 12 shall be accompanied by printed instructions as to the proper mounting, use, and candlepower or lumens 13 of any bulbs to be used therewith and any particular methods of mounting or adjustments necessary to meet the requirements of this title and any regulation of the Superintendent. 14

15 § 46.2-1012. Headlights, auxiliary headlights, tail lights, brake lights, auxiliary lights, and illumination of license plates on motorcycles or autocycles. 16

Every motorcycle or autocycle shall be equipped with at least one headlight which shall be of a type 17 that has been approved by the Superintendent and shall be capable of projecting sufficient light to the 18 19 front of such motorcycle or autocycle to render discernible a person or object at a distance of 200 feet. However, the lights shall not project a glaring or dazzling light to persons approaching such motorcycles 20 21 or autocycles. In addition, each motorcycle or autocycle may be equipped with not more than two 22 auxiliary headlights of a type approved by the Superintendent except as otherwise provided in this 23 section.

24 Motorcycles or autocycles may be equipped with means of modulating the high beam of their headlights between high and low beam at a rate of 200 to 280 flashes per minute. Such headlights shall 25 26 not be so modulated during periods when headlights would ordinarily be required to be lighted under 27 § 46.2-1030.

28 Notwithstanding § 46.2-1002, motorcycles or autocycles may be equipped with standard bulb running 29 lights or light-emitting diode (LED) pods or strips as auxiliary lighting. Such lighting shall be (i) either 30 red or amber in color, (ii) directed toward the ground in such a manner that no part of the beam will 31 strike the level of the surface on which the motorcycle or autocycle stands at a distance of more than 10 32 feet from the vehicle, and (iii) designed for vehicular use. Such lighting shall not (a) project a beam of 33 light of an intensity greater than 25 candlepower or 314.25 lumens or its equivalent from a single lamp 34 or bulb; (b) be blinking, flashing, oscillating, or rotating; or (c) be attached to the wheels of the 35 motorcycle or autocycle.

Every motorcycle or autocycle registered in the Commonwealth and operated on the highways of the 36 37 Commonwealth shall be equipped with at least one brake light of a type approved by the 38 Superintendent. Motorcycles or autocycles may be equipped with one or more auxiliary brake lights of a 39 type approved by the Superintendent. The Superintendent may by regulation prescribe or limit the size, 40 number, location, and configuration of such auxiliary brake lights.

41 Every motorcycle or autocycle shall carry at the rear at least one or more red lights plainly visible in 42 clear weather from a distance of 500 feet to the rear of such vehicle. Such tail lights shall be 43 constructed and so mounted in their relation to the rear license plate as to illuminate the license plate 44 with a white light so that the same may be read from a distance of 50 feet to the rear of such vehicle. 45 Alternatively, a separate white light shall be so mounted as to illuminate the rear license plate from a distance of 50 feet to the rear of such vehicle. Any such tail lights or special white light shall be of a 46 47 type approved by the Superintendent.

48 Motorcycles or autocycles may be equipped with a means of varying the brightness of the vehicle's 49 brake light upon application of the vehicle's brakes. 50

§ 46.2-1020. Other permissible lights.

Any motor vehicle may be equipped with fog lights, not more than two of which can be illuminated 51 at any time, one or two auxiliary driving lights if so equipped by the manufacturer, two daytime running 52 53 lights, two side lights of not more than six candlepower or 75.42 lumens, an interior light or lights of 54 not more than 15 candlepower or 188.55 lumens each, and signal lights.

55 The provision of this section limiting interior lights to no more than 15 candlepower or 188.55 56 lumens shall not apply to (i) alternating, blinking, or flashing colored emergency lights mounted inside HB445ER

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57 law-enforcement motor vehicles which may otherwise legally be equipped with such colored emergency 58 lights, or (ii) flashing shielded red or red and white lights, authorized under § 46.2-1024, mounted inside 59 vehicles owned or used by (a) members of volunteer fire companies or volunteer emergency medical 60 services agencies, (b) professional firefighters, or (c) police chaplains. A vehicle equipped with lighting 61 devices as authorized in this section shall be operated by a police chaplain only if he has successfully 62 completed a course of training in the safe operation of a motor vehicle under emergency conditions and a certificate attesting to such successful completion, signed by the course instructor, is carried at all 63 64 times in the vehicle when operated by the police chaplain to whom the certificate applies.

65 Unless such lighting device (i) is both covered and unlit or (ii) has a clear lens, any reflector in such 66 lighting device is clear, and such lighting device is unlit, no motor vehicle that is equipped with any lighting device other than lights required or permitted in this article, required or approved by the 67 Superintendent, or required by the federal Department of Transportation shall be operated on any 68 highway in the Commonwealth. Nothing in this section shall permit any vehicle, not otherwise authorized, to be equipped with colored emergency lights, whether blinking or steady-burning. 69 70

71 § 46.2-2099.50. Requirements for TNC partner vehicles; trade dress issued by transportation 72 network company.

- 73 A. A TNC partner vehicle shall: 74
 - 1. Be a personal vehicle;
- 75 2. Have a seating capacity of no more than eight persons, including the driver;
- 76 3. Be validly titled and registered in the Commonwealth or in another state;

77 4. Not have been issued a certificate of title, either in Virginia or in any other state, branding the 78 vehicle as salvage, nonrepairable, rebuilt, or any equivalent classification;

79 5. Have a valid Virginia safety inspection or an annual inspection conducted in another state for 80 which the Department of State Police has determined that such motor vehicle safety inspection standards adequately ensure public safety and carry proof of that inspection on or in the vehicle; and 81

6. Be covered under a TNC insurance policy meeting the requirements of § 46.2-2099.51 or 82 83 46.2-2099.52, as applicable.

84 No TNC partner shall operate a TNC partner vehicle unless that vehicle meets the requirements of 85 this subsection.

B. Before authorizing a vehicle to be used as a TNC partner vehicle, a transportation network 86 87 company shall confirm that the vehicle meets the requirements of subsection A and shall provide each 88 TNC partner with proof of any TNC insurance policy maintained by the transportation network 89 company.

90 For each TNC partner vehicle it authorizes, a transportation network company shall issue trade dress 91 to the TNC partner associated with that vehicle. The trade dress shall be sufficient to identify the 92 transportation network company or digital platform with which the vehicle is affiliated and shall be displayed in a manner that complies with Virginia law. The trade dress shall be of such size, shape, and 93 94 color as to be readily identifiable during daylight hours from a distance of 50 feet while the vehicle is not in motion and shall be reflective, illuminated, or otherwise patently visible in darkness. The trade 95 96 dress may take the form of a removable device that meets the identification and visibility requirements 97 of this subsection.

98 Notwithstanding any other provision of this title, a TNC partner vehicle may be equipped with no 99 more than two removable, illuminated, interior, TNC-issued, trade dress devices that assist passengers in 100 identifying and communicating with TNC partners. Such devices may use a single steady-burning color 101 while the TNC partner is logged in to a transportation network company's associated digital platform 102 and may change to a different steady-burning color once the TNC partner accepts a request to transport 103 a passenger and is within 0.4 miles of such passenger. The illuminated display on each such device shall 104 not (i) exceed five candlepower or 62.85 lumens; (ii) exceed 20 square inches; (iii) utilize red, blue, or 105 amber lights; (iv) project a glaring or dazzling light; or (v) attach to the windshield.

The transportation network company shall submit to the Department proof that the transportation 106 network company has established the trade dress required under this subsection by filing with the 107 Department an illustration or photograph of the trade dress. Any TNC that issues an illuminated 108 109 removable interior trade dress device for use in the Commonwealth shall file with the Department the 110 specifications of such device, including the default color.

A TNC partner shall keep the trade dress issued under this subsection visible at all times while the 111 112 vehicle is being operated as a TNC partner vehicle.

No person shall operate a vehicle bearing trade dress issued under this subsection without the 113 114 authorization of the transportation network company issuing the trade dress.