

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.
cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Alabama Ala.Code 1975 § 32-5-241	1	2	1	1		<p>The lamps used to display warning to the front shall display simultaneously flashing white or amber lights, or any shade of color between white and amber.</p> <p>The lamps used to display warning to the rear shall show simultaneously flashing amber or red lights, or any shade of color between amber and red.</p>	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.
cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Alaska 13 AK ADC 04.145	1				X	(e) A lighting device or reflector mounted on the rear of a vehicle must display or reflect a red color, except the stop light or other signal device which may be red or yellow, and the light illuminating the registration plate and the light emitted by backup lights must be white. (f) No person may operate a motor vehicle on a roadway with any color of light illuminated other than colors specified in this chapter.	A number/type of auxiliary lamps not specifically mentioned. A lighting device or reflector mounted on the rear of a vehicle must display or reflect a red color, except the stop light or other signal device which may be red or yellow, and the light illuminating the registration plate and the light emitted by backup lights must be white. No backup light may be turned on when the vehicle is in forward motion.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove voluminous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Arizona A.R.S. § 28-938 A.R.S. § 28-946	1	2	2	2	X	<p>A. Front clearance lamps and those marker lamps and reflectors mounted on the front or on the side near the front of a vehicle shall display or reflect an amber color.</p> <p>B. Rear clearance lamps and those marker lamps and reflectors mounted on the rear or on the sides near the rear of a vehicle shall display or reflect a red color.</p> <p>C. All lighting devices and reflectors mounted on the rear of any vehicle shall display or reflect a red color, except that:</p> <p>1. The stoplight or other signal device may be red, amber or yellow, except on a commercial vehicle, as defined in § 28-2231, the stoplight shall be red and the other signal devices shall be red or amber.</p> <p>2. The light illuminating the license plate or the light emitted by a backup lamp shall be white.</p> <p>§ 28-931. Lamp colors</p>	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Arkansas A.C.A. § 27-36-207 A.C.A. § 27-36-214	2	2	2	2	X	It shall be a violation of this subsection (c) for any other color of light to be displayed around the registration plate or for white light to be excessively ¹ used so as to render the registration plate illegible from a distance of less than fifty feet (50'). A.C.A. § 27-36-215	
California West's Ann.Cal.Vehicle Code §24400 §24402 § 24403 § 24404 § 24405	2	2	2	2	X	The emitted light from all lamps and the reflected light from all reflectors, visible from in front of a vehicle, shall be white or yellow. The emitted light from all lamps and the reflected light from all reflectors, visible from the rear of a vehicle, shall be red. (See citation for exceptions) § 25950. Color of lamps and reflectors	No spotlight when in use shall be directed so as to illuminate any other moving vehicle.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove voluminous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Colorado C.R.S.A. § 42-4-212 C.R.S.A. § 42-4-219	2	2	2	2	X	Lamps on the rear of the vehicle, except as provided in section 42-12-204, display a red or amber light, or any shade of color between red and amber. The lamps showing to the front - white or amber light, or any shade of color between white and amber. C.R.S.A. § 42-4-215	
Connecticut C.G.S.A. § 14-96o C.G.S.A. § 14-96y	2	2	2	2	X	Lamps mounted on the front or on the side near the front of a vehicle shall display or reflect an amber color. Lamps mounted on the rear or on the sides near the rear of a vehicle shall display or reflect a red color. § 14-96g. Colors of lamps and reflectors.	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove voluminous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Delaware 21 Del.C. § 4346 21 Del.C. § 4348 21 Del.C. § 4352	2	2	1	1	X	2 side cowl or fender lamps which shall emit an amber or white light without glare. 1 running board courtesy lamp on each side shall emit a white or amber light without glare. Warning lamp - white or amber lights, or any shade of color between white and amber. 21 Del.C. § 4348	
Florida West's F.S.A. § 316.233 § 316.2396	2	2	2	2	X	All lighting devices and reflectors mounted on the rear of any vehicle shall display or reflect a red color, except the stop light or other signal device, which may be red, amber, or yellow, and except that the light illuminating the license plate shall be white and the light emitted by a backup lamp shall be white or amber. Deceleration lights as authorized by s. 316.235(5) shall display an amber color. West's F.S.A. § 316.224	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
 RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Georgia Ga. Code Ann., § 40-8-29	1	2	1	1		The color in all lighting equipment covered in this title shall be in accordance with Society of Automotive Engineers (SAE) Standard J578, April, 1965, as thereafter revised or amended. § 40-8-34. Color of lighting equipment	
Hawaii HI ADC § 19-132-1 HI ADC § 9-133.2-32						From thirty minutes after sunset until thirty minutes before sunrise, every motor vehicle moving upon any public highway shall carry at the front thereof at least two lighted head lamps which shall display white lights of equal candle power. § 291-25. Lights for motor vehicles	Number/type of auxiliary lamps not specified. Inspection criteria: headlamps be tested for aim and operation, and operation of the high beam indicator.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Idaho I.C. § 49-918 I.C. § 49-927	2	2	2	2	X	(1) Front clearance lamps and marker lamps and reflectors mounted on the front or on the side near the front of a vehicle shall display or reflect an amber color. (2) Rear clearance lamps and marker lamps and reflectors mounted on the rear or on the sides near the rear of a vehicle shall display or reflect a red color. (3) All lighting devices and reflectors mounted on the rear shall display a red color, except the stoplight or other signal device, which may be red, amber, or yellow, and except that the light illuminating the license plate shall be white and the light emitted by a back-up lamp may be white, amber, or red. § 49-910. Color of clearance lamps	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Illinois 625 ILCS 5/12-207 625 ILCS 5/12-210 625 ILCS 5/12-211	1	*		3*	X	The lamps on the rear of the vehicle shall display a red or amber light visible from a distance. The lamps showing to the front shall be mounted on the same level and as widely spaced laterally as practicable and, when signaling, shall emit a white or amber light, or any shade of light between white and amber. 5/12-208. Signal lamps and signal devices	Term "auxiliary driving lamps" includes to "fog lamps". No vehicle shall have the lighting system modified to allow more than 2 electric head lamps to be lighted while operating in the dimmed or dropped position.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove voluminous. For additional information, please review the state cite provided in the left column.
cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Indiana IC 9-19-6-13 IC 9-19-6-14 IC 9-19-6-15 IC 9-19-6-16 IC 9-21-7-3	2	2	1	1	X		A motor vehicle may be equipped, and when required under this chapter must be equipped, with a stop lamp or lamps on the rear of the vehicle that: displays a red or an amber light, or any shade of color between red and amber 9-19-6-17 Stop lamps and turn signals; color, visibility and operation

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Iowa I.C.A. § 321.402 I.C.A. § 321.403 I.C.A. § 321.420	1			3	X	<p>1. A lighting device or reflector, when mounted on or near the front of a motor truck or trailer, except a school bus, shall not display any other color than white, yellow, or amber.</p> <p>2. No lighting device or reflector, when mounted on or near the rear of any motor truck or trailer, shall display any other color than red, except that the stop light may be red, yellow, or amber.</p> <p>321.393. Color and mounting</p>	Number/type of fog lamps and passing lamps not specified.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Kansas K.S.A. 8-1719 K.S.A. 8-1728	2	2	2	2	X	All lighting devices and reflectors mounted on the rear of any vehicle shall display or reflect a red color, except the stop light or other signal device, which may be red, amber or yellow, and except that the light illuminating the license plate shall be white and the light emitted by a back-up lamp shall be white or amber. K.S.A. 8-1729	
Kentucky KRS § 189.040						Flashing white or amber lights to warn of traffic hazard permitted KRS § 189.043	Number/type of driving lamps and passing lamps not specifically mentioned. However, law states that they shall be arranged so that driver can control selection.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Louisiana LSA-R.S. 32:317 LSA-R.S. 32:326	Not Permitted*	2	2	2	X	No person shall drive or move any vehicular equipment upon any highway of this state with any lamp or device thereon displaying a red or green light visible from directly in front of the center thereof. § 327. Special restrictions on lamps	*A spotlight shall be authorized only on motor vehicles which meet one of the conditions listed in LSA-R.S. 32:317.
Maine 29-A M.R.S.A. § 1909-A		2				2. Color. The color of an auxiliary light must be as follows: A. White or amber if the light is on the front of the vehicle; B. Amber if the light is on the side of the vehicle; or C. Amber or red if the light is on the rear of the vehicle. 29-A M.R.S.A. § 1909-B	Number/type of spot lamps, passing lamps, and driving lamps not specified.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Maryland MD Code, Transportation, § 22- 217 § 22-226 MD ADC 11.14.02.10	1	2	2	2	X	<u>Amber colored lamps</u> (a) Front clearance lamps, identification lamps, and those marker lamps and reflectors mounted on the front or on the side near the front of a vehicle shall display or reflect an amber color. <u>Red colored lamps</u> (b) Rear clearance lamps, identification lamps, and those marker lamps and reflectors mounted on the rear or on the sides near the rear of a vehicle shall display or reflect a red color. § 22-209. Lamp colors	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
 RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Massachusetts M.G.L.A. 90 § 16						<p>No motor vehicle operated pursuant to section seven other than fire apparatus, ambulances, school buses, vehicles specified in section seven D used for transporting school children, and vehicles specified in section seven I shall mount or display a flashing, rotating or oscillating red light in any direction.</p> <p>§ 7E. Display of red or blue lights on vehicles.</p> <p>No person shall mount or display a flashing, rotating or oscillating amber light on a motor vehicle operated on the way, except as provided in 540 CMR 22.06.</p> <p>540 CMR 22.06</p>	<p>*Maximum number not mentioned. However, the rays of a spot light shall shine no more than 2' above the road at a distance of 30'.</p>

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove voluminous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Michigan M.C.L.A. 257.685 M.C.L.A. 257.696	2	2			X	(a) Front clearance lamps and those marker lamps and reflectors mounted on the front or on the side near the front of a vehicle shall display or reflect an amber color. (b) Rear clearance lamps and those marker lamps and reflectors mounted on the rear or on the sides near the rear of a vehicle shall display or reflect a red color. (c) All lighting devices and reflectors mounted on the rear of any vehicle shall display or reflect a red color, except the stop light or other signal device, which may be red or amber, and except that the light illuminating the license plate shall be white. M.C.L.A. 257.689	
Minnesota M.S.A. § 169.56 M.S.A. § 169.63	2	2	2	2	X	White lights projecting a distance of 500 feet to the front and red lights projecting 500 feet to the rear. 169.55. Lights on all vehicles	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Mississippi Miss. Code Ann. § 63-7-17	1			2		Any lamps illuminated when the vehicle is in motion, other than those expressly required or permitted by the provisions of this chapter, shall, if visible from the front, display a white or amber light; if visible from either side, display an amber light; and if visible from the rear, display a red light. § 63-7-23. Required color of lighting devices	
Missouri V.A.M.S. 307.080 V.A.M.S. 307.105					X	Headlamps, when lighted, shall exhibit lights substantially white in color; auxiliary lamps, cowllamps and spotlamps, when lighted, shall exhibit lights substantially white, yellow or amber in color. No person shall drive or move any vehicle or equipment, except a school bus when used for school purposes or an emergency vehicle upon any street or highway with any lamp or device thereon displaying a red light visible from directly in front thereof. 307.095. Colors of various lamps	Total of 3 auxiliary lamp mounted on front.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Montana MCA 61-9-217 MCA 61-9-225 MCA 61-9-226	2	2		2	X	Warning lamps at the front shall display simultaneously flashing white or amber lights, or any shade of color between white and amber. Warning lamps at the rear shall show simultaneously flashing amber or red lights, or any shade of color between amber and red. 61-9-219. Additional lighting equipment	License plate decorative lighting that is not original manufacturer's equipment or undercarriage decorative lighting that rotates, flashes, or oscillates or that displays a color authorized by this chapter for use by police vehicles and authorized emergency vehicles

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Nebraska Neb.Rev.St. § 60-6,219 Neb.Rev.St. § 60-6,225	1			2			<p>(1) Except as provided in sections 60-6,231 to 60-6,233 and subsections (4) and (5) of this section, no person shall operate any motor vehicle or any equipment of any description on any highway in this state with any rotating or flashing light.</p> <p>(2) Except for stop lights and directional signals, which may be red, yellow, or amber, no person shall display any color of light other than red on the <u>rear</u> of any motor vehicle.</p> <p>60-6,230. Lights; rotating or flashing; colored lights.</p>

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove voluminous. For additional information, please review the state cite provided in the left column.
cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Nevada N.R.S. 484D.180 N.R.S. 484D.220	2	2	2	2	X	<p>1. Front clearance lamps, identification lamps and those marker lamps and reflectors mounted on the front or on the side near the front of a vehicle must display or reflect an amber color.</p> <p>2. Rear clearance lamps, identification lamps and those marker lamps and reflectors mounted on the rear or on the sides near the rear of a vehicle must display or reflect a red color.</p> <p>3. All lighting devices and reflectors mounted on the rear of any vehicle must display or reflect a red color, except that:</p> <p>(a) The stoplight or other signal device may be red, amber or yellow.</p> <p>(b) The light illuminating the license plate must be white.</p> <p>(c) The light emitted by a backup lamp must be white or amber.</p> <p>484D.145. Colors of certain lamps</p>	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
New Hampshire N.H. Rev. Stat. § 266:37 NH HB 130	2	3		3			Any vehicle 80 inches or more in overall width, if not otherwise required by this chapter, may be equipped with not more than 5 identification lamps showing to the <u>front</u> which shall emit an amber or white light without glare and with not more than 3 identification lamps showing to the <u>rear</u> which shall emit a red light without glare, 266:45-a Additional Lighting Equipment. May not be any blue lights on a motorhome or travel trailer.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
New Jersey N.J.S.A. 39:3-51 N.J.S.A. 39:3-53 N.J.S.A. 39:3-56 NJ ADC 13:20-32.25	1	*	*	2	X	All lamps and reflectors, which display a light visible from <u>directly in front of a vehicle</u> as authorized by this subtitle, shall exhibit lights substantially white , yellow or amber in color . Red when any other lamp or any reflector is <u>on the rear</u> or on either side at or near the rear, except as otherwise provided in paragraph (f) of section 39:3-61 for a combination marker lamp. 39:3-50. Color of lights	Prohibits spot lamp for driving purposes. *Limit of 2 auxiliary lamps on a motor vehicle. State defines auxiliary lamps to include fog, passing and driving lamps.
New Mexico N. M. S. A. 1978, § 66-3-827	2	2	1	1		All vehicles shall be equipped with at least one lighted lamp or lantern exhibiting a white light visible from a distance of five hundred <u>feet to the front</u> of such vehicle and with a lamp or lantern exhibiting a red light visible from a distance of five hundred feet <u>to the rear</u> . § 66-3-826. Lamps on other vehicles and equipment	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
New York 15 NY ADC 44.5						<p>It is unlawful for privately owned motor vehicles to display a red light directly in front of the vehicle.</p> <p>§ 376. Lamps, signaling devices and reflectors</p> <p>(b) Every motor vehicle shall be equipped with at least two stop lamps, one on each side, each of which shall display a red to amber light visible at least five hundred feet from the rear of the vehicle when the brake of such vehicle is applied.</p> <p>No light, other than a white light, and no revolving, rotating, flashing, oscillating or constantly moving white light shall be affixed to, or displayed on any vehicle except as prescribed herein.</p> <p>§ 375. Equipment</p>	Number of auxiliary lamps not specified. Regulation refers to the lamp color.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
North Carolina N.C.G.S.A. § 20-130	2		2			<p><u>Rear Lamps:</u> Every motor vehicle, and every trailer or semitrailer attached to a motor vehicle shall have originally equipped <u>rear lamps</u> which shall exhibit a red light. The stop lamp shall display a red or amber light.</p> <p>§ 20-129. Required lighting equipment of vehicles</p> <p>All wreckers operated on the highways of the State shall be equipped with an amber-colored flashing light which shall be so mounted and located as to be clearly visible in all directions. It shall be lawful to equip any other vehicle required to contain a warning light with a similar warning light.</p> <p>§ 20-130.2. Use of amber lights</p>	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
North Dakota NDCC, 39-21-17 NDCC, 39-21-25	2	2	2	2	X		<p>Lamps <u>on the rear</u> of the vehicle which shall display a red light.</p> <p>The lamps <u>at the front</u> must display a white or amber light, or any shade of color between white and amber.</p> <p>§ 39-21-19. Signal lamps and signal devices</p>

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Ohio R.C. § 4513.12 R.C. § 4513.17 OH ADC 4501-15-01 OH ADC 4501-15-06	1	2	1	3	X*	<p>Except a person operating a public safety vehicle, as defined in division (E) of section 4511.01 of the Revised Code, or a school bus, no person shall operate any vehicle that is displaying a flashing red or a flashing combination red and white light, or an oscillating or rotating red light, or a combination red and white oscillating or rotating light.</p> <p>This section does not prohibit the use of warning lights required by law or the simultaneous flashing of turn signals on disabled vehicles.</p> <p>4513.17 Number of lights permitted; limitations on red and flashing lights</p>	* Limited to 5 simultaneously illuminated lamps if any beam intensity > 300 cp

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Oklahoma 47 Okl.St. Ann. § 12-203.1 § 12-217	2	2		2	X	The flashing turn signal lamps: 1. On the <u>front</u> of the vehicle - a white or amber light , or any shade of color between white and amber . 2. On the <u>rear</u> of the vehicle - a red or amber light , or any shade of color between red and amber . § 12-206.1. Turn signal lamps	
Oregon O.R.S. § 816.350 OR ADC 735-108-0050 OR ADC 735-108-0060 OR ADC 735-108-0070 OR ADC 735-108-0073	1	2	2*	2		a) <u>Front</u> turn signal lights may be white or amber . (b) <u>Rear</u> turn signal lights may be red , amber or yellow. 816.120. Turn signals	*Auxiliary driving lamps in compliance with SAE Standard J581 constitutes "passing lights."

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Pennsylvania 67 PA ADC § 175.66		*		*		Color lighting requirements rules apply to emergency vehicles only. § 4571. Visual and audible signals on emergency vehicles	*(1) Auxiliary driving lamps may not be substituted for headlamps. Auxiliary driving lamps may only be used with high headlamp beams. (2) Fog lamps may not be substituted for headlamps.
Rhode Island Gen.Laws 1956, § 31-24-16 § 31-24-17 § 31-24-28	2	2			X	The marker lamps and reflectors mounted on the <u>front</u> or on the side near the <u>front</u> of a vehicle shall display or reflect an amber color . All lighting devices and reflectors mounted on the <u>rear</u> of any vehicle shall display or reflect a red color, except the stop light or other signal device, which may be red, amber, or yellow, and except that the light illuminating the license plate or the light emitted by a back up lamp shall be white . § 31-24-38. Color of clearance and marker lamps and reflectors	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
South Carolina Code 1976 § 56-5-4660 Code 1976 § 56-5-4670 Code 1976 § 56-5-4680 Code 1976 § 56-5-4690 Code 1976 § 56-5-4820	1	2	1	1	X	<u>Front</u> clearance lamps and those marker lamps and reflectors shall display or reflect an amber color. All lighting devices and reflectors mounted on the <u>rear</u> of any vehicle shall display or reflect a red color, except the stop light or other signal device, which may be red, amber or yellow and except that the light illuminating the license plate or the light emitted by a back-up lamp shall be white . § 56-5-4590. Color of clearance lamps, side-marker lamps, reflectors, stop lights and back-up lamps.	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
 RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
South Dakota SDCL § 32-17-17 SDCL § 32-17-19	1			1		Every motor vehicle, trailer, semitrailer, and pole trailer, except as otherwise provided in this section, and any other vehicle which is being drawn at the end of a combination of vehicles shall be equipped with at least two tail lamps mounted on the <u>rear</u> , which when lighted as required in § 32-17-4 shall emit a red light plainly visible from a distance of one thousand feet to the <u>rear</u> . 32-17-8. Rear lamps required	No auxiliary driving lamp, other than a fog lamp, may be lighted at any time headlamps are on low beam.
Tennessee T. C. A. § 55-9-402					X*	Any vehicle that displays any flashing white or amber lights or white and amber lights, flashing red or red/white lights, or red, white, and blue lights in combination, shall be considered in violation of this subsection (d) (see exceptions in T. C. A. § 55-9-402)	Number/type of auxiliary lamps not specifically mentioned. *Auxiliary road lighting lamps may be used but not more than two of such lamps shall be lighted at any one time, in addition to the two required headlights.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Texas V.T.C.A., Transportation Code § 547.302 § 547.327 § 547.328 § 547.329 § 547.330	2	2	2	2	X	a) A clearance lamp, identification lamp, side marker lamp, or reflector mounted <u>on the front</u> , on the side <u>near the front</u> , or in the center of the vehicle must be or reflect amber . b) A clearance lamp, identification lamp, side marker lamp, or reflector mounted <u>on the rear</u> or the side <u>near the rear</u> of the vehicle must be or reflect red . § 547.353. Color Requirements	
Utah U.C.A. 1953 § 41-6a-1610 § 41-6a-1616	2				X	b)(i) Except as provided under Subsections (2)(b)(ii), (2)(c), and Section 41-6a-1612 , all stop lamps or other lamps and reflectors mounted <u>on the rear</u> of a vehicle shall display or reflect a red color. § 41-6a-1604. Motor vehicle head lamp, tail lamps, stop lamps, and other lamps	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove voluminous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Vermont Vt. Admin. Code 22-1-5:2.3					X	When satisfied as to the condition and use of the vehicle, the Commissioner shall issue and may revoke, for cause, permits for sirens or colored signal lamps –see citation: § 1252. Issuance of permits for sirens or colored lamps, or both; use of amber lamps.	Number/type of auxiliary lamps not specifically mentioned. Inspection criteria: fog lamps and auxiliary driving lamps to be tested for aim and operation.
Virginia 19 VA ADC 30-70-530	2	2		2		Nothing in this section shall permit any vehicle, not otherwise authorized, to be equipped with colored emergency lights , whether blinking or steady-burning. § 46.2-1020. Other permissible lights	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Washington West's RCWA 46.37.180 46.37.270 WA ADC 204-10-028	2	2	2	2	X	1) Front clearance lamps and those marker lamps and reflectors mounted <u>on the front</u> or on the side near the front of a vehicle shall display or reflect an amber color. (3) All lighting devices and reflectors mounted on the <u>rear</u> of any vehicle shall display or reflect a red color, except the stop lamp or other signal device, which may be red, amber, or yellow. 46.37.100. Color of clearance lamps, side marker lamps, backup lamps, and reflectors	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove voluminous. For additional information, please review the state cite provided in the left column.
cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
West Virginia W. Va. Code, § 17C-15-17 § 17C-15-25	1	2	1	1	X	(a) <u>Front</u> clearance lamps and those marker lamps and reflectors mounted on the front or on the side near the front of a vehicle shall display or reflect an amber color. (c) All lighting devices and reflectors mounted on the <u>rear</u> of any vehicle shall display or reflect a red color, except the stop light or other signal device, which may be red, amber, or yellow , and except that the light illuminating the license plate or the light emitted by a back-up light shall be white . § 17C-15-10. Color of clearance lamps, side marker lamps and reflectors	Motor vehicle may be equipped with roof-mounted off-road light bar comprised of multiple lights. However, when vehicle is driven on road, the light bar shall be turned off and covered with an opaque covering.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
Wisconsin W.S.A. 347.07 WI ADC s Trans 305.075	*	*	*	*	X	No person shall operate any vehicle or equipment on a highway which has: (a) Any color of light other than white or amber visible from directly in <u>front</u> ; (b) Any color of light other than red on the <u>rear</u> ; (c) Any flashing light. 347.07. Special restrictions on lamps and the use thereof	* Number of auxiliary lamps not specifically mentioned.
Wyoming W.S.1977 § 31-5-922 W.S.1977 § 31-5-927	2				X	All lighting devices and reflectors mounted on the <u>rear</u> of any vehicle shall display or reflect a red color, except the stop light or other signal device, which may be red or yellow , and except that the light illuminating the license plate shall be white and the light emitted by a backup lamp shall be white .	

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.

Auxiliary Lighting Permitted On Front Of Motor Vehicles

State Equipment and Road Use Law Summaries

Survey addresses the maximum number of lamps permitted on front of motor vehicle. The survey does not address all aspects of lighting such as beam aimability, visibility distance, photometric tests, operation or FMVSS; including such information would prove volumous. For additional information, please review the state cite provided in the left column.

State/Cite	Maximum Spot Lamps ¹	Maximum Fog Lamps ²	Maximum Passing Lamps ³	Maximum Driving Lamps ⁴	Limited to 4 Simultaneously Illuminated Lamps if any Beam Intensity > 300 cp	Colored Light Restrictions	Additional Lighting Information
District of Columbia 18 DC ADC § 711 18 DC ADC § 718	2	2	2	2	X		No person shall drive or move any vehicle or equipment upon any highway with any lamp or device thereon displaying a red light visible from the front of the vehicle. 18 DCMR § 718

Key:
cp = candlepower (intensity 0.1)
w = watt

- ¹ A movable lamp which emits a brilliant light with a focused beam for examining objects, street address numbers, and illuminating objects to the side of or beyond the scope of the regular headlamp beams.
- ² A lamp mounted to provide illumination to the front of a motor vehicle during conditions of rain, snow, fog, dust, or other atmospheric disturbances.
- ³ An additional lighting device on a motor vehicle used primarily to supplement the low beam from headlamps in providing general illumination ahead of a vehicle.
- ⁴ An additional lighting device on a motor vehicle used primarily to supplement the upper beam from headlamps in providing general illumination ahead of a vehicle.

Chart is not intended as legal advice and does not provide all regulations on the subject. Direct specific questions to your legal counsel.
RVIA assumes no responsibility for any inaccuracies or omissions.