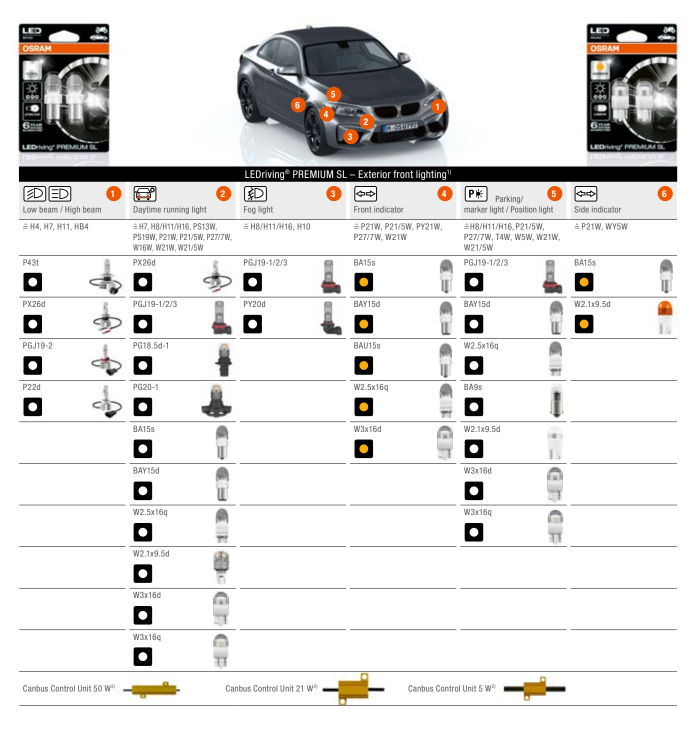


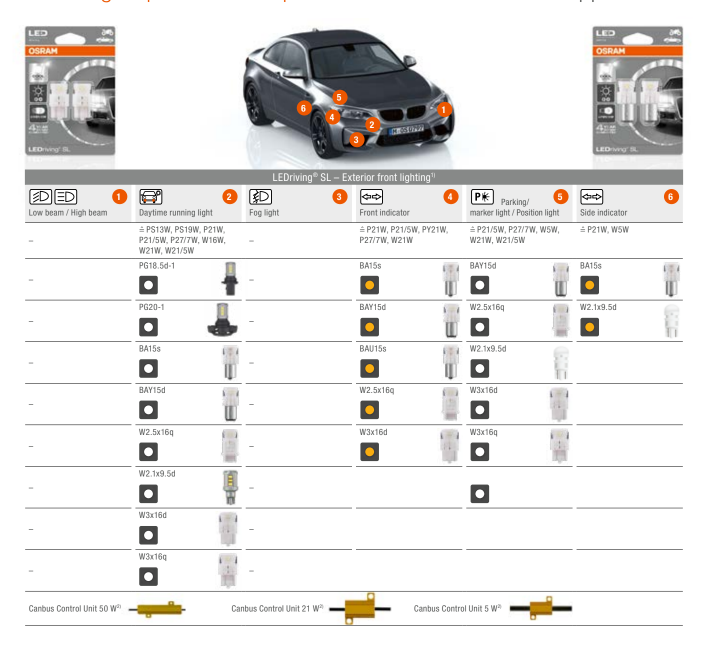
## LEDriving® replacement lamps - Overview of exterior front applications



	Use behind red glass	Use behind <b>clear glass</b>	Use behind amber glass	
LED Color				
Red (Tail light, Brake light)	Yes	Not recommended	Not recommended	
White (Daytime running light, Reversing light, License plate light, Parking light)	Not recommended	Yes	Not recommended	
Amber (Indicator light, Side marker light)	Not recommended	Yes	Yes	



## LEDriving® replacement lamps - Overview of exterior front applications



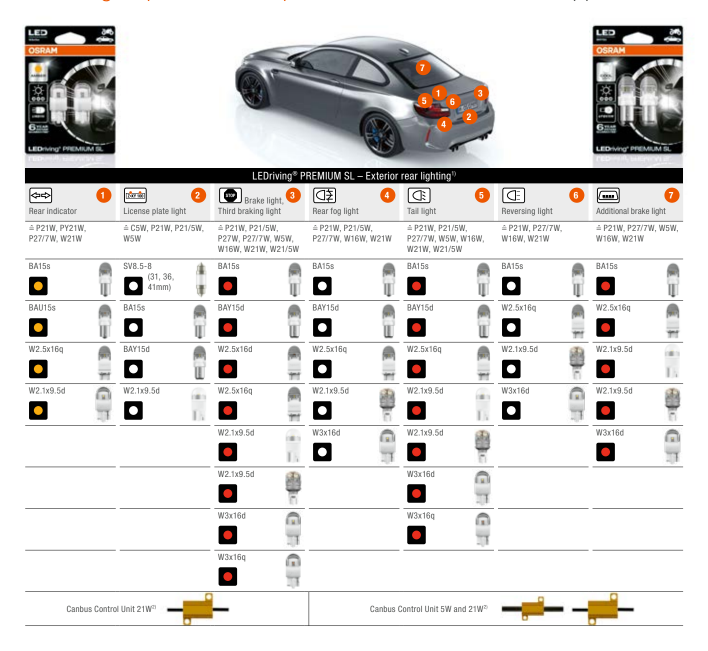
Available color options:			
LEDriving® PREMIUM SL	LEDriving® SL		
Cool White Red	Cool White Red		
Amber	Amber		

<sup>1)</sup> These products do not have ECE approval. This means they must not be used on public roads in any exterior application. Use on public roads leads to cancellation of operating license and loss of insurance coverage. Several countries do not allow sale and use of these products. Please contact your local distributor for information on the availability in your country.

<sup>2)</sup> LEDriving® CANBUS CONTROL UNITS avoid error messages on the board computer when using LED retrofits within 5W, 21W and 50 W applications.



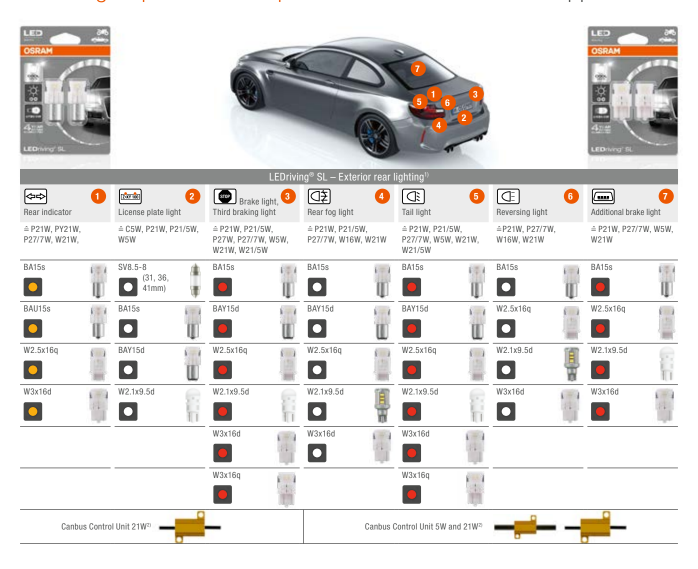
## LEDriving® replacement lamps - Overview of exterior rear applications



	Use behind red glass	Use behind <b>clear glass</b>	Use behind <b>amber glass</b>	
LED Color				
Red (Tail light, Brake light)	Yes	Not recommended	Not recommended	
White (Daytime running light, Reversing light, License plate light, Parking light)	Not recommended	Yes	Not recommended	
Amber (Indicator light, Side marker light)	Not recommended	Yes	Yes	



## LEDriving® replacement lamps - Overview of exterior rear applications



Available color options:	
LEDriving® PREMIUM SL	LEDriving® SL
Cool White Red	Cool White Red
Amber	Amber

<sup>1)</sup> These products do not have ECE approval. This means they must not be used on public roads in any exterior application. Use on public roads leads to cancellation of operating license and loss of insurance coverage. Several countries do not allow sale and use of these products. Please contact your local distributor for information on the availability in your country.

<sup>2)</sup> LEDriving® CANBUS CONTROL UNITS avoid error messages on the board computer when using LED retrofits within 5W, 21W and 50 W applications.



# LEDriving® replacement lamps - Overview of interior applications



LEDriving® SL – Interior lighting <sup>1)</sup>									
≘ C5W, W5W, T4W			≙ C5W, W5W, WY5W, T4W		ê C5W, W5W, WY5W			≙ C5W, W5W	
W2.1x9.5d	W2.1x9.5d	W2.1x9.5d	W2.1x9.5d	W2.1x9.5d	W2.1x9.5d	W2.1x9.5d	W2.1x9.5d	W2.1x9.5d	W2.1x9.5d
	•		•						
SV8.5-8 (31, 36, 41mm)	SV8.5-8 (31, 36, 41mm)	SV8.5-8 (31, 36, 41mm)	SV8.5-8 (31, 36, 41mm)	SV8.5-8 (31, 36, 41mm)	SV8.5-8 (31, 36, 41mm)	SV8.5-8 (31, 36, 41mm)	SV8.5-8 (31, 36, 41mm)	SV8.5-8 (31, 36, 41mm)	SV8.5-8 (31, 36, 41mm)
		_ ,	Cant	ous Control Unit 5W				_ *	



<sup>1)</sup> These products do not have ECE approval. This means they must not be used on public roads in any exterior application. Use on public roads leads to cancellation of operating license and loss of insurance coverage. Several countries do not allow sale and use of these products. Please contact your local distributor for information on the availability in your country.