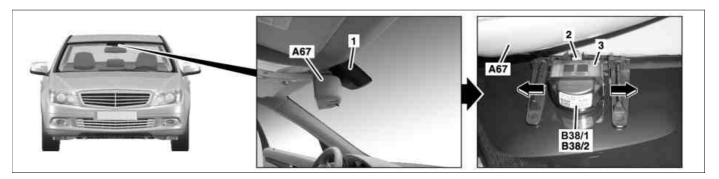
Model 166

up to model year 2016 Model 204, 207, 212, 218



P82.30-2909-07

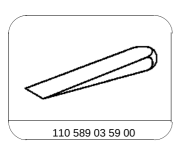
Shown on model 204.0 with code 345 (Windshield wiper with rain sensor)

1	Cover	A67	Inside rearview mirror
2	Electrical connector	B38/1	Light sensor (model 204 except code 345 (Windshield wiper with rain sensor))
3	Retaining clamp	B38/2	Rain/light sensor (model 204 with code 345 (Windshield wiper with rain sensor), model 166 up to model year 2016, 207, 212, 218)

(3)	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
XX	Remove/install		
1	Switch off ignition		
2.1	Unclip and remove cover (1)	Model 204, 212, 218 Model 207.4 except code 513 (Speed Limit Assist) except code 608 (Adaptive Highbeam Assist)	
2.2	Unclip cover (1) in downward direction using assembly wedge and remove	Model 166 up to model year 2016 Model 207.4 with code 513 (Speed Limit Assist) Model 207.4 with code 608 (Adaptive Highbeam Assist) Model 207.4 With code 608 (Adaptive Highbeam Assist)	*110589035900
3	Remove splinter protection	Model 212 with code Z04 (Light armoring) Nm Nut/bolt, splinter guard to rain/light sensor guard plate	*BA63.20-P-1004-01B
4	Unhook retaining clamp (3) at both sides of rain/light sensor (B38/2) or light sensor (B38/1)		
5	Remove rain/light sensor (B38/2) or light sensor (B38/1)	Do not touch surfaces of rain/light sensor (B38/2) or light sensor (B38/1). Otherwise, soiling may cause the rain/light sensor (B38/2) or the light sensor (B38/1) to malfunction.	
6	Disconnect electrical connector (2)		
7	Install in the reverse order		
8	Carry out initial startup of rain/light sensor (B38/2) or light sensor (B38/1)		
⊯ AD			AD00.00-P-2000-04A

Nm Columns

Number	Designation	Model 212
		with code Z04
		(Light armoring)



Mounting wedge