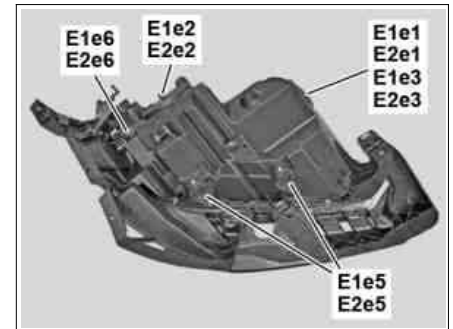


MODEL 166

without CODE 615(Bi-xenon headlamp unit with integrated curve illumination)
 without CODE 621(Intelligent Light System (left-hand traffic))
 without CODE 622(Intelligent Light System (right-hand traffic))

E1e1 Left high beam
 E1e2 Left low beam
 E1e3 Left front standing and parking lamp
 E1e5 Left front turn signal lamp
 E1e6 Left front side-marker lamp
 E2e1 Right high beam
 E2e2 Right low beam
 E2e3 Right front standing and parking lamp
 E2e5 Right front turn signal lamp
 E2e6 Right front side-marker lamp



P82.10-6694-01

Picture no., etc.	Work notes		
i	Remove/install fender liner front section in front fender		AR88.10-P-1310GQ
E1e5, E2e5	Blinklicht links, Blinklicht rechts	<p>⚠</p> <p>Switch off exterior lights before changing bulbs. A short circuit is hereby avoided.</p> <p>⚠</p> <p>Do not touch glass bulbs with bare fingers. Use a soft cloth free of oil and grease. Otherwise, the bulbs are damaged during operation due to overheating.</p> <p>i Switch off ignition and remove transmitter key or Keyless-Go start/stop button on vehicles with CODE 889 (Keyless-Go) from electronic ignition lock control unit.</p> <p>i Remove left turn signal light (E1e5) from left front lamp unit or right turn signal light (E2e5) from the right front lamp unit.</p>	
E1e1, E2e1	Fernlicht links, Fernlicht rechts	<p>⚠</p> <p>Switch off exterior lights before changing bulbs. A short circuit is hereby avoided.</p> <p>⚠</p> <p>Do not touch glass bulbs with bare fingers. Use a soft cloth free of oil and grease. Otherwise, the bulbs are damaged during operation due to overheating.</p> <p>i Switch off ignition and remove transmitter key or Keyless-Go start/stop button on vehicles with CODE 889 (Keyless-Go) from electronic ignition lock control unit.</p> <p>i Open service flap in left or right front fender liner.</p> <p>i Detach housing cover, twist high beam socket to the left and remove. Pull left high beam (E1e1) or right high beam (E2e1) out of the high beam socket.</p>	
E1e2, E2e2	Abblendlicht links, Abblendlicht rechts	<p>⚠</p> <p>Switch off exterior lights before changing bulbs. A short circuit is hereby avoided.</p> <p>⚠</p> <p>Do not touch glass bulbs with bare fingers. Use a soft cloth free of oil and grease. Otherwise, the bulbs are damaged during operation due to overheating.</p>	

		<p>i Switch off ignition and remove transmitter key or Keyless-Go start/stop button on vehicles with CODE 889 (Keyless-Go) from electronic ignition lock control unit.</p> <p>i Detach housing cover, twist low beam socket to the left and remove. Pull left low beam (E1e2) or right low beam (E2e2) out of low beam socket.</p>	
E1e3, E2e3	Standlicht und Parklicht links, Standlicht und Parklicht rechts	<p>! Switch off exterior lights before changing bulbs. A short circuit is hereby avoided.</p> <p>! Do not touch glass bulbs with bare fingers. Use a soft cloth free of oil and grease. Otherwise, the bulbs are damaged during operation due to overheating.</p> <p>i Switch off ignition and remove transmitter key or Keyless-Go start/stop button on vehicles with CODE 889 (Keyless-Go) from electronic ignition lock control unit.</p> <p>i Twist socket for standing light and parking light to left and remove. Remove left standing light and parking light (E1e3) or right standing light and parking light (E2e3) from standing light and parking light socket.</p>	
E1e6, E2e6	Seitenmarkierungslicht links, Seitenmarkierungslicht rechts	<p>! Switch off exterior lights before changing bulbs. A short circuit is hereby avoided.</p> <p>! Do not touch glass bulbs with bare fingers. Use a soft cloth free of oil and grease. Otherwise, the bulbs are damaged during operation due to overheating.</p> <p>i Switch off ignition and remove transmitter key or Keyless-Go start/stop button on vehicles with CODE 889 (Keyless-Go) from electronic ignition lock control unit.</p> <p>i Open service flap in left or right front fender liner.</p> <p>i Remove housing cover, pull out socket. Pull left side marker lamp (E1e6) and right side marker lamp (E2e6) out of socket</p>	