

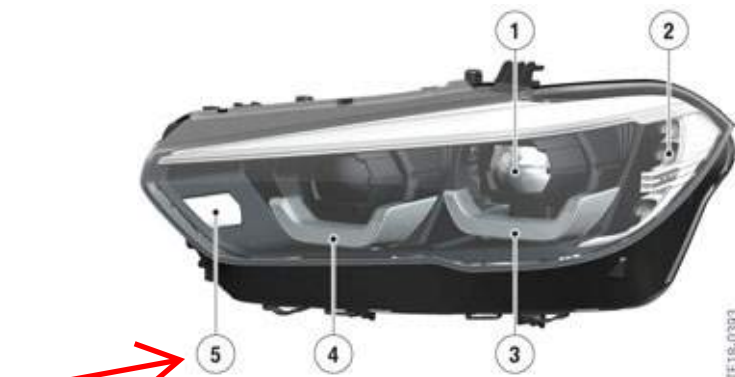
G05 General Vehicle Electronics

6. Exterior Lighting

Index	Explanation
1	Left headlight with Frontal Light Electronics Left (FLEL)
2	Left fog light
3	Right fog light
4	Right headlight with Frontal Light Electronics Right (FLER)
5	Ride height sensor, front right
6	Fuses in the power distribution box, front right
7	Body Domain Controller (BDC)
8	Fuse in the Body Domain Controller
9	Turn indicator on exterior rearview mirror, right
10	Ride height sensor, rear right, CAN terminator
11	Fuse for rear right power distribution box
12	Ride-height sensor, rear left
13	VDP control unit
14	Turn indicator on exterior rearview mirror, left
15	Light switch
16	Hazard warning switch/Intelligent Safety button
17	Steering column switch cluster (SZL)
18	Instrument cluster (KOMBI)
19	Rain-light-solar-condensation sensor (RLSBS)
20	Ride height sensor, front left

All headlight versions and turn indicators are fitted exclusively with LEDs.

6.2.2. Adaptive Full LED headlights



Adaptive Full LED headlights

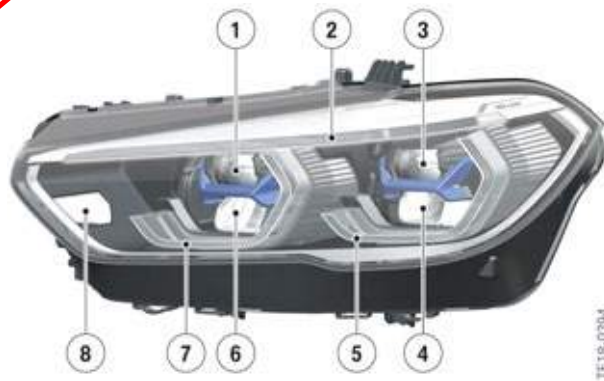
G05 General Vehicle Electronics

6. Exterior Lighting

Index	Explanation
1	Low-beam headlight/High-beam headlight
2	Turn indicator
3	Side lights and daytime driving lights
4	Side lights and daytime driving lights
5	Cornering light

On the adaptive LED headlight the low-beam headlight and high-beam headlight are in the same reflector.

6.2.3. BMW laserlight



BMW laser light

Index	Explanation
1	Low-beam headlight
2	Turn indicator
3	Low-beam headlight
4	High beam
5	Side lights and daytime driving lights
6	High beam
7	Side lights and daytime driving lights
8	Cornering light

The manufacturer of Laser Light II is the company Automotive Lighting.