## **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



### **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.