MODULE OVERVIEW
Modules for OWS\textsuperscript{7} analogue

**KL-ER**
- Classic halogen rotating mirror, powerful basic features.

**KL-LR 2**
- Extremely intensive, powerful signal for preceding and following traffic thanks to compact SMD LED placement on high-gloss metallised reflector in trough form, signal front/rear can be switched separately as an option.

**KL-LM 2**
- With 2-level function for day and night mode, high-power LEDs with additional bundled lens arranged in a semi-circle provide optimised visibility, even from the side.

**KL-LM 4**
- As module KL-LM 2, with extended functionality for rotating signal radiation analogue to the classic rotary mirror signal.

**Domes**
- Available in transparent, light blue, dark blue, red and orange.

**Alley lights**
- With 4 LEDs for intensive close-range illumination along the side of the vehicle.
- Alternatively, also available facing the front and rear.
### LED signal bar LSB
- Integrated amber chaser signal for warning and securing at the rear of the vehicle
- Traffic control possible thanks to different signal directions
- 3 variants available, with 5, 6 or 8 modules depending on the housing width
- Automatic day/night mode using photometric sensor; can be switched manually using the control unit (operation of LSB without handheld HA 112 or HA 115: option with LSB control unit)

### Worklights
- H9 halogen, up to two headlamps at front and rear

### Flashing amber hazard warning lights
- Allows switchover from blue light to amber hazard warning signal at the site of the emergency

### LSB control unit
- For controlling the chaser signal LED signal bar (LSB)
- Display, selection and activation of the programmed flashing sequences
- Day/night mode switching
- Switching of the flashing sequence speed from standard to fast

### Switch with indicator lamp
- 1 each for interior lights, 1 each for beacon operation (to be ordered separately)

### Internal acoustic module LSP-I
- Integrated loudspeaker facing the front (Fig. A)
- Optionally facing the rear (Fig. B)

### External acoustic module LSP-E
- External loudspeaker for separate assembly (very low power consumption 2 x 22 W and minimal dimensions of approx. 118 mm x 105 mm)