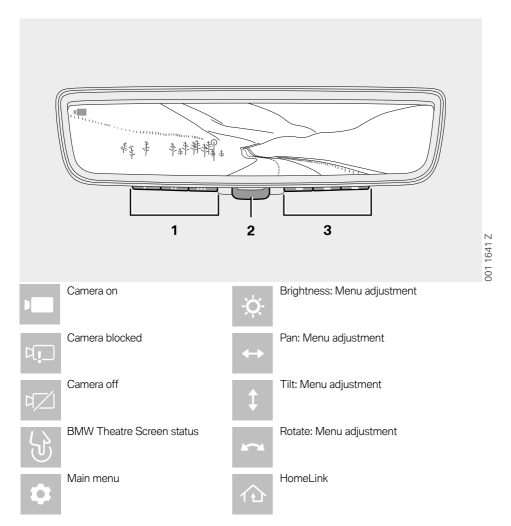
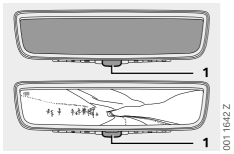
User guide information

Icon overview

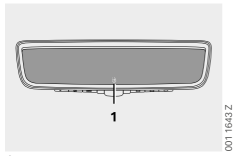


Mirror mode vs. display mode



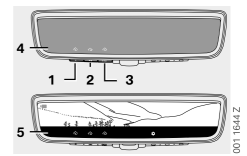
The full display mirror (FDM) can be changed from normal mirror mode to display mode by flipping the centre switch (1). Each mode offers options for different driving situations, weather conditions and driver settings.

BMW Theatre Screen



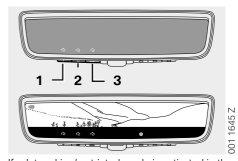
If the FDM is set to mirror mode while the BMW Theatre Screen is folded down, an icon (1) is displayed to the user at the bottom recommending to switch to display mode.

HomeLink buttons



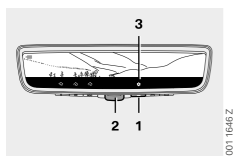
Using the three buttons (1), (2) and (3) on the FDM, you can utilise the vehicle-to-home automation via HomeLink. These buttons can be programmed to operate garage doors, security gates, home lighting and other functions. These functions are available in both mirror mode (4) and display mode (5).

HomeLink in valet parking or restricted mode



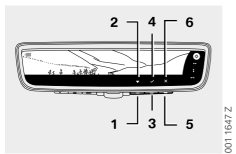
If valet parking/restricted mode is activated in the vehicle, the HomeLink buttons (1), (2) and (3) are not functional. If one of the HomeLink buttons is pressed while in this mode, first a red and then a green light is flashing in the FDM until the button is released.

Access to the main menu



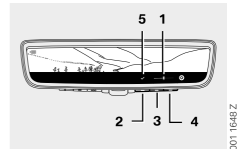
In display mode, the driver's view can be adjusted via settings such as brightness, pan, tilt and rotate. To open the main menu, press the first button (1) on the FDM directly to the right of the flip switch (2). (In the splash screen, the button is marked with a gear icon (3).)

Menu control



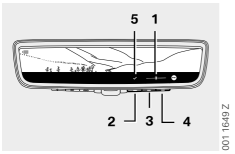
After opening the main menu, a list with adjustable settings as well as several control icons appears on the right side in the FDM. To scroll through the list, press button (1) below the down-facing arrow button (2). To select a setting, press button (3) below the tick icon (4). To exit the menu, press button (5) below the X icon (6).

Brightness adjustment



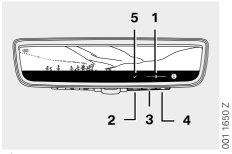
After selecting the brightness setting in the menu, the brightness level can be adjusted via a slider (1) and the three buttons (2), (3) and (4) on the right side of the mirror. To increase or decrease the brightness level, press button (4) on the far right or button (3) in the centre. After setting the desired brightness level, press button (2) below the tick icon (5) to confirm.

Pan adjustment



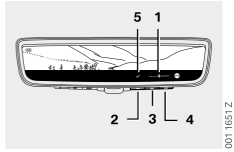
After your selection in the menu, the pan setting can be adjusted via a slider (1) and the three buttons (2), (3) and (4) on the right side of the mirror. To pan to the right or left, press button (4) on the far right or button (3) in the centre. After reaching the desired pan setting, press button (2) below the tick icon (5) to confirm.

Tilt adjustment



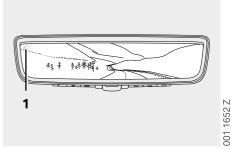
After your selection in the menu, the tilt setting can be adjusted via a slider (1) and the three buttons (2), (3) and (4) on the right side of the mirror. For tilting upwards or downwards, press button (4) on the far right or button (3) in the centre. After reaching the desired tilt setting, press button (2) below the tick icon (5) to confirm.

Rotate adjustment



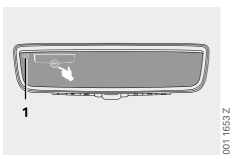
After your selection in the menu, the rotate setting can be adjusted via a slider (1) and the three buttons (2), (3) and (4) on the right side of the mirror. To rotate to the right or left, press button (4) on the far right or button (3) in the centre. After reaching the desired rotate setting, press button (2) below the tick icon (5) to confirm.

Blocked camera view



Due to dirt, snow, rain or other influences, the FDM camera view may be blocked. If the camera view is restricted or obstructed in any way, the Camera blocked icon (1) appears.

Faults in display mode



If a fault prevents a good-quality video image, the user is prompted by the following icon (1) to switch to mirror mode in order to have an unobstructed rear view.







RACCOLTA CARTA

Verifica le disposizioni del tuo Comune.