

CUSTOMIZE PARAMETERS

HINT:

The following items can be customized.

NOTICE:

- Check if the items requested from a customer can be customized before beginning work.
- Be sure to record current values before customization.
- When troubleshooting, be careful as the function may be turned off by customization. For example, when the wireless operation does not function, check the wireless operation continues after customization, then perform troubleshooting.

ILLUMINATED ENTRY

DISPLAY (ITEM)	DEFAULT	CONTENTS	SETTING
LIGHTING TIME	15 s	Changes the lighting time after closing the doors (the light quickly fades out when the ignition switch is turned on).	7.5 s / 15 s / 30 s
I/L AUTO OFF	ON	Function to turn off the interior light automatically after specified time for prevent the battery loss when the interior light switch is "DOOR" position and the door is open.	ON / OFF
I/L ON/UNLOCK	ON	Function to light the interior light, etc. when the door is unlocked with a transmitter, door key or door lock control switch.	ON / OFF
I/L ON/ACC OFF	ON	Illuminates the interior light when the ignition switch is turned from the ACC to LOCK position.	ON / OFF

LIGHT CONTROL

DISPLAY (ITEM)	DEFAULT	CONTENTS	SETTING
SENSITIVITY	NORMAL	To adjust the sensitivity of the lighting illumination. Refer to the *1 illustration.	LIGHT2 / LIGHT1 / NORMAL / DARK1 / DARK2
DISP EX ON SEN	NORMAL	Changes the brightness when lowering lights such as the combination meter indicator lamp, A/C indicator lamp, and clock lamp. Refer to the illustration *2.	LIGHT2 / LIGHT1 / NORMAL / DARK1 / DARK2
DISP EX OFF SEN	NORMAL	Changes the brightness when lowering lights such as the combination meter indicator lamp, A/C indicator lamp, and clock. Refer to the illustration *3.	LIGHT2 / LIGHT1 / NORMAL / DARK1 / DARK2
DRL FUNCTION (★)	ON	ON/OFF of the DRL function.	ON / OFF

★: w/ Daytime Running Light for U.S.A.

Illustration of *1

Brightness of lowering the lights	Dark ←————→ Bright
Setting	DARK2 ——— DARK1 ——— NORMAL ——— LIGHT1 ——— LIGHT2

Illustration of *2

Brightness when canceling the lowering of the lights	Dark ←————→ Bright
Setting	DARK2 ——— DARK1 ——— NORMAL ——— LIGHT1 ——— LIGHT2

Illustration of *3

Lighting brightness	Dark ←————→ Bright
Setting	DARK2 ——— DARK1 ——— NORMAL ——— LIGHT1 ——— LIGHT2