05HKW-01

# **CUSTOMIZE PARAMETERS**

HINT:

The following items are to be customized.

#### NOTICE:

- Check if the items requested from a customer can be customized before beginning working.
- Be sure to record the current value before customization.
- Be aware that some functions may be turned off when customization occurs. For example, if wireless operation does not function, check if the wireless operation continues after customization, then perform troubleshooting.

#### **ILLUMINATED ENTRY**

DISPLAY(ITEM)	DEFAULT	CONTENTS	SETTING
LIGHTING TIME (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
ILLUMI SYSTEM (Operation of illumination)	AVAIL	Illuminates the step lamp, center console lamp and door inside handle illumination when the ignition switch is turned on, or the door is unlocked or opened.	AVAIL / NOT AVL
LIGHT CONTROL (Light control)	AVAIL	Illuminates the step lamp and door inside handle illumination when the ignition switch is turned on and the shift lever is in any position except P.	AVAIL / NOT AVL
ACC OFF CONTROL (Illumination system with ACC OFF)	AVAIL	Operates the illumination system when the ACC SW is off.	AVAIL / NOT AVL

#### **LIGHT CONTROL**

HINT:

Sensitivity adjustment can hardly be confirmed. Check by driving the customer's vehicle.

DISPLAY(ITEM)	DEFAULT	CONTENTS	SETTING
LIGHT OFF DELAY (Light auto OFF delay)	30 s	Keeps the headlamps on for a certain period of time after closing all the doors when the ignition switch is turned on, the light control switch is in the HEAD or AUTO position, and the headlamps are on.	OFF / 30 s / 60 s / 90 s
LIGHT CTRL TYPE (Control Type)	CURRENT	Changes the control logic when the light control switch is in the AUTO position. Refer to the illustration *1.	CURRENT / OLD
SENSITIVITY (Turn ON luminous intensity)	NORMAL	Adjusts the sensitivity of the lighting illumination. Refer to the illustration *2.	DARK2 / DARK1 / NORMAL / LIGHT1 / LIGHT2
RESPONSE TIME (Response time)	0.15 s	Changes the delay timing of the taillamp when entering a tunnel with the light control switch in the AUTO position.	1.0 s / 0.15 s
DISP EX ON SEN (Display extinction lumi- nous intensity)	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 *3.	DARK2 / DARK1 / NORMAL / LIGHT1 / LIGHT2
DISP EX OFF SEN (Display extinction re- lease luminous intensity)	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 *4.	DARK2 / DARK1 / NORMAL / LIGHT1 / LIGHT2
D/FOOT LIGHT T (Foot lamp set up (driv- er's side))	15 s	Set the period the foot light stays on (driver's side).	OFF / 7.5 s / 15 s / 30 s
P/FOOT LIGHT T (Foot lamp set up (pas- senger's side))	15 s	Set the period the foot light stays on (passenger's side).	OFF / 7.5 s / 15 s / 30 s

## Illustration of \*1

	Brightness of the sur- rounding when lighting	Lighting delay	Delay of turn- ing light off	**2
OLD	Old logic	6 sec.	6 sec.	3 sec.
CURRENT	New logic **1 ('97/8-)	15 sec.	15 sec.	15 sec.

<sup>\*\*1:</sup> The new one has the logic to light up two times brighter than the old logic.

## Illustration of \*2

Lighting brightness	Dark	<b>→</b> Bright
Setting	DARK2 — DARK1 — N	ORMAL LIGHT1 LIGHT2

### Illustration of \*3

Brightness of lowering the lights	Dark <del></del>	Bright
Setting	DARK2 — DARK1 — NORN	MAL LIGHT1 LIGHT2

## Illustration of \*4

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

<sup>\*\*2:</sup> Delay time until the headlight is turned on when it suddenly gets dark.