

■ ILLUMINATED ENTRY SYSTEM

1. General

The illuminated entry system has the following seven control functions:

Control	Operation	Outline	Lights that Operate
Actuation Area-linked	Turns ON	When the key enters any actuation area around the doors, the lights that operate turn on.	<ul style="list-style-type: none"> • Front Seat Illumination*¹ • Rear Seat Illumination*¹ • Foot Lights*¹
Door Unlock-linked	Turns ON	When the following condition is satisfied, the lights that operate turn on. <ul style="list-style-type: none"> • Any door is unlocked using. 	<ul style="list-style-type: none"> • Front Seat Illumination*¹ • Rear Seat Illumination*¹ • Foot Well Illumination*³ • Foot Lights*¹
Door Open-linked	Turns ON	The lights that operate turn on when the following condition is present. <ul style="list-style-type: none"> • Any door is opened. 	<ul style="list-style-type: none"> • Engine Switch Illumination • Front Seat Illumination • Rear Seat Illumination • Front Interior Light • Rear Interior Light • Door Courtesy Light • Foot Well Illumination*³
Door Close-linked	Turns OFF	When the following condition is satisfied, the lights that operate turn off. <ul style="list-style-type: none"> • All doors are closed. • Engine switch is off. 	<ul style="list-style-type: none"> • Front Seat Illumination*¹ • Rear Seat Illumination*¹ • Engine Switch Illumination • Front Interior Light • Rear Interior Light • Door Courtesy Light • Foot Well Illumination*^{1, *3}
Door Lock-linked	Turns OFF* ²	When the following condition is satisfied, the lights that operate turn off. <ul style="list-style-type: none"> • All doors are locked. • Engine switch is off. 	<ul style="list-style-type: none"> • Front Seat Illumination • Rear Seat Illumination • Engine Switch Illumination • Foot Well Illumination*³ • Foot Lights
Power Source-linked	Turns ON	When the following condition is satisfied, the shift illumination turns on. <ul style="list-style-type: none"> • Engine switch is changed from off to on (ACC) or on (IG). 	<ul style="list-style-type: none"> • Shift Illumination • Foot Well Illumination (When engine switch is on (IG))

*1: Illuminates for approximately 15 seconds, fades out (approximately three seconds) and goes off.

*2: Stops the illumination, starts to fade out immediately (approximately three seconds) and goes off.

*3: The foot well illumination goes off when the light control rheostat is adjusted to the minimum level.

(Continued)

Control	Operation	Outline	Lights that Operate
Power Source-linked	Turns OFF*2	When the following condition is satisfied, the lights that operate turn off. <ul style="list-style-type: none"> • Engine switch is changed from off to on (IG). • All doors are closed. 	<ul style="list-style-type: none"> • Front Seat Illumination*1 • Rear Seat Illumination*1 • Engine Switch Illumination • Foot Lights*4
Battery Saving	Turns OFF	When the following two conditions have been met, these lights turn off. <ul style="list-style-type: none"> • A key is not in the actuation area. • There are no changes in the condition of the doors for 20 minutes. 	<ul style="list-style-type: none"> • Front Seat Illumination • Rear Seat Illumination • Engine Switch Illumination • Front Interior Light • Rear Interior Light • Foot Well Illumination*3

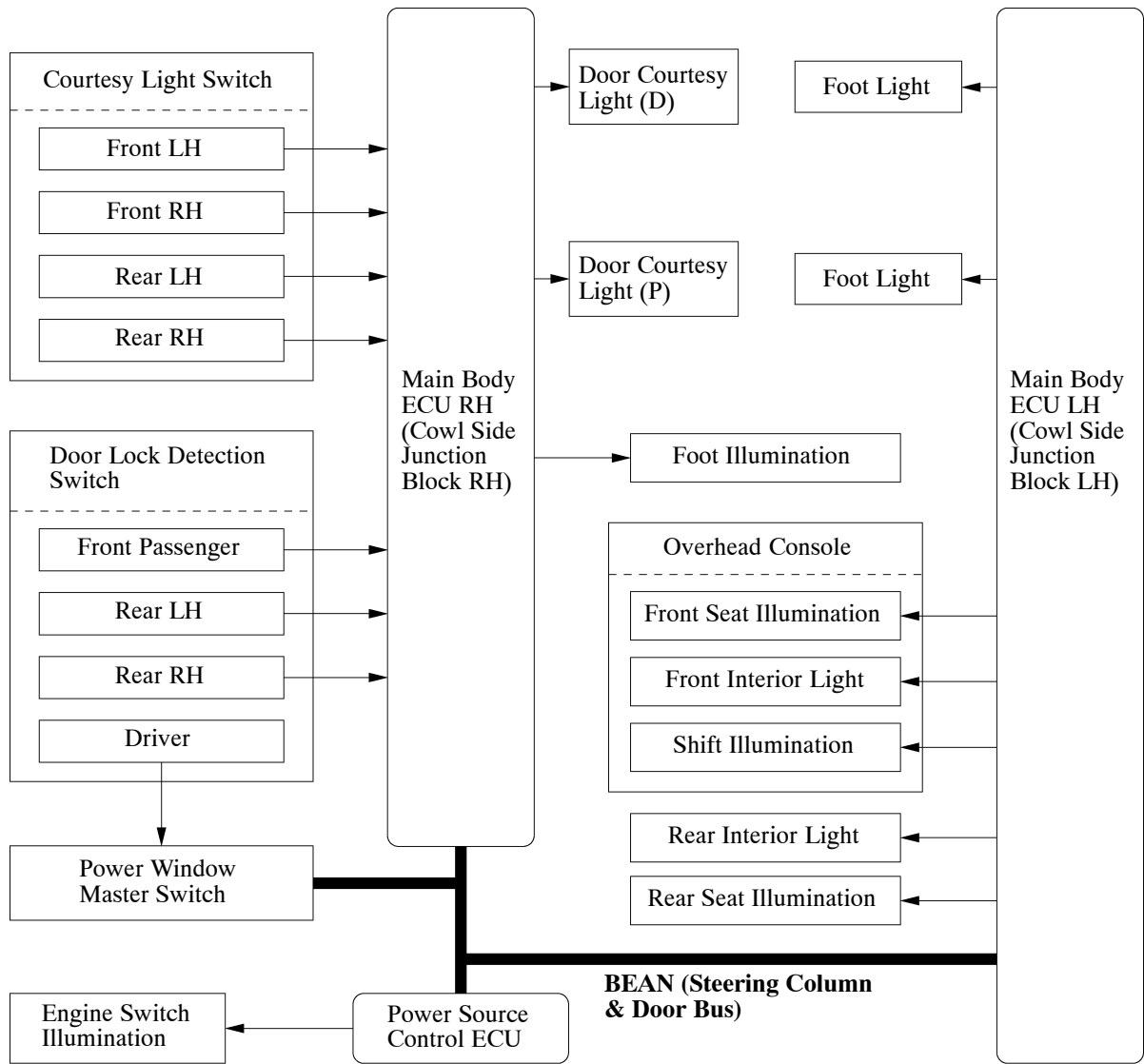
*1: Illuminates for approximately 15 seconds, fades out (approximately three seconds) and goes off.

*2: Stops the illumination, starts to fade out immediately (approximately three seconds) and goes off.

*3: The foot well illumination goes off when the light control rheostat is adjusted to the minimum level.

*4: The foot lights go off when the engine switch is changed to on (IG) and the shift lever is moved out of the P position.

► System Diagram ◄



BE

2. Layout of Main Components

