

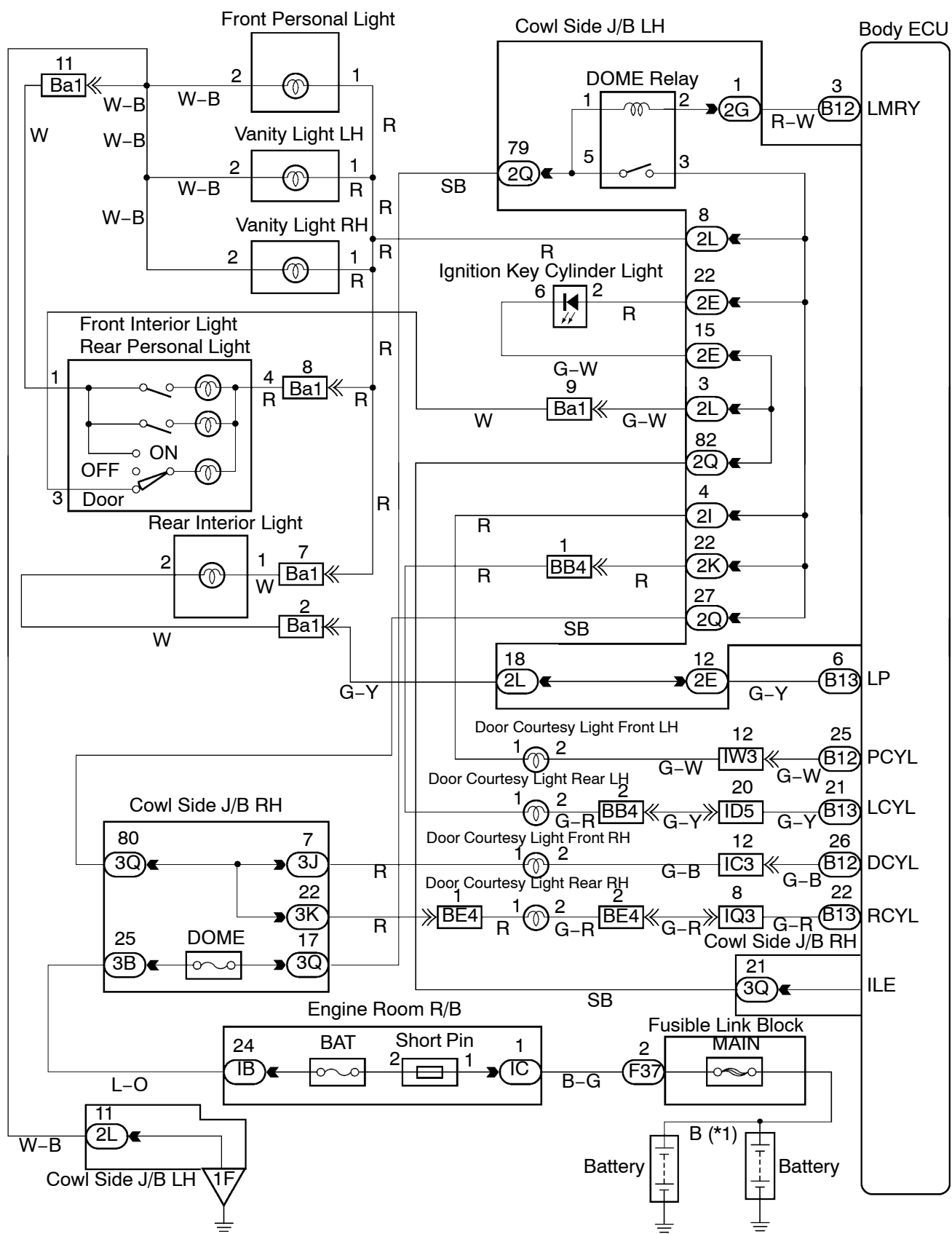
## Illumination circuit

### CIRCUIT DESCRIPTION

Receiving the courtesy signal from the Body ECU, the Body ECU makes the switch illuminations come on.

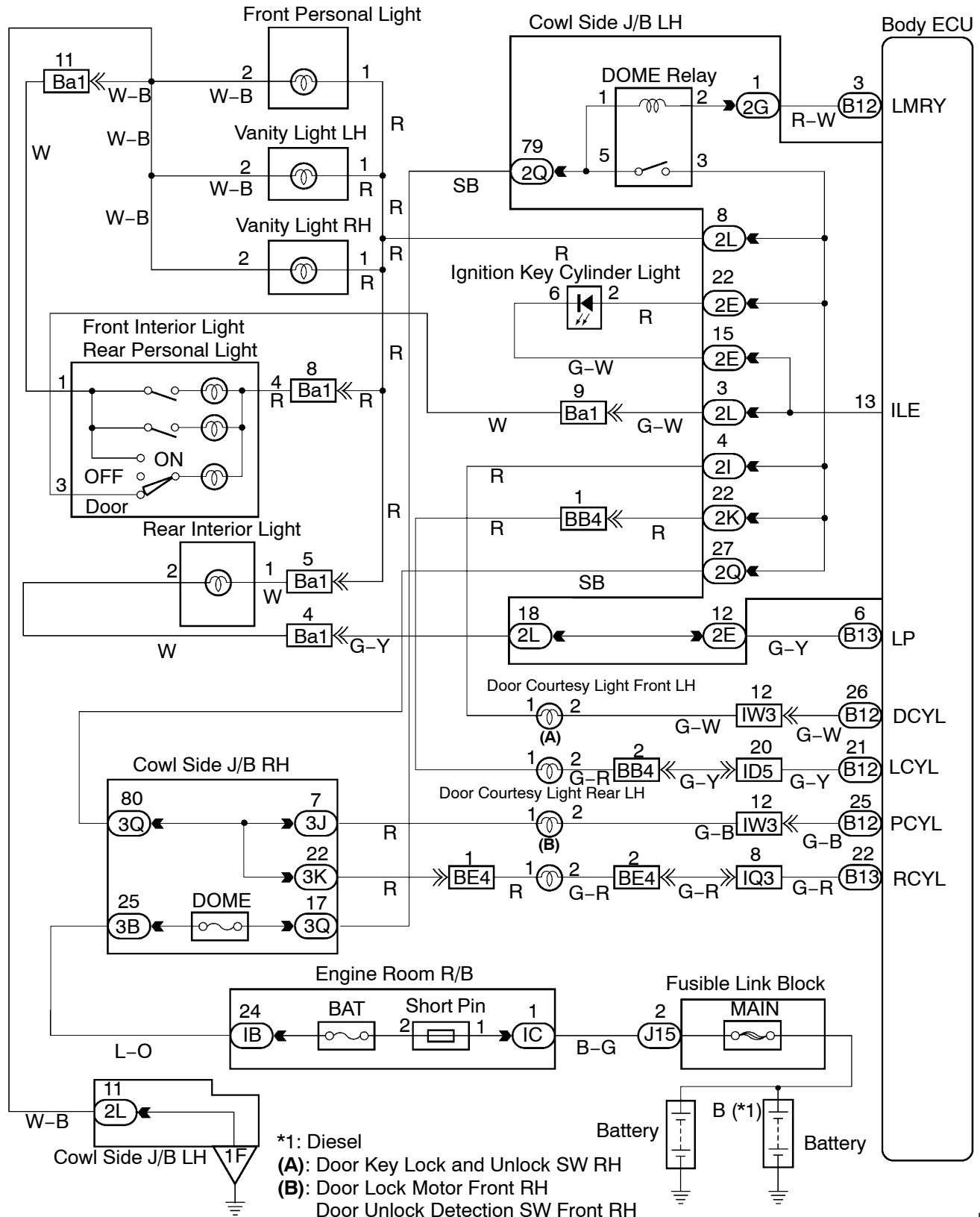
### WIRING DIAGRAM

## RHD Models (w/ Moon roof):

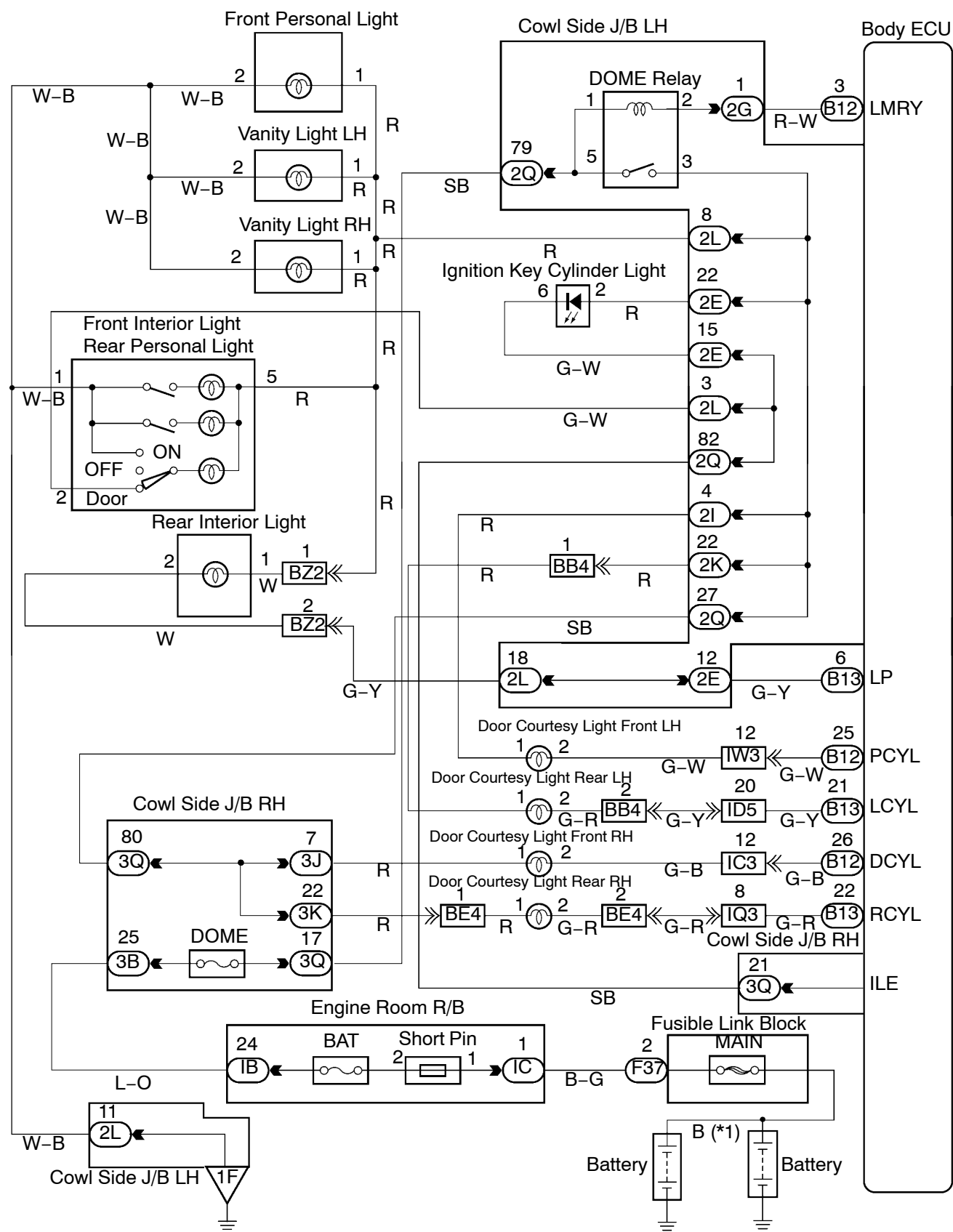


\*1: Diesel

I26313

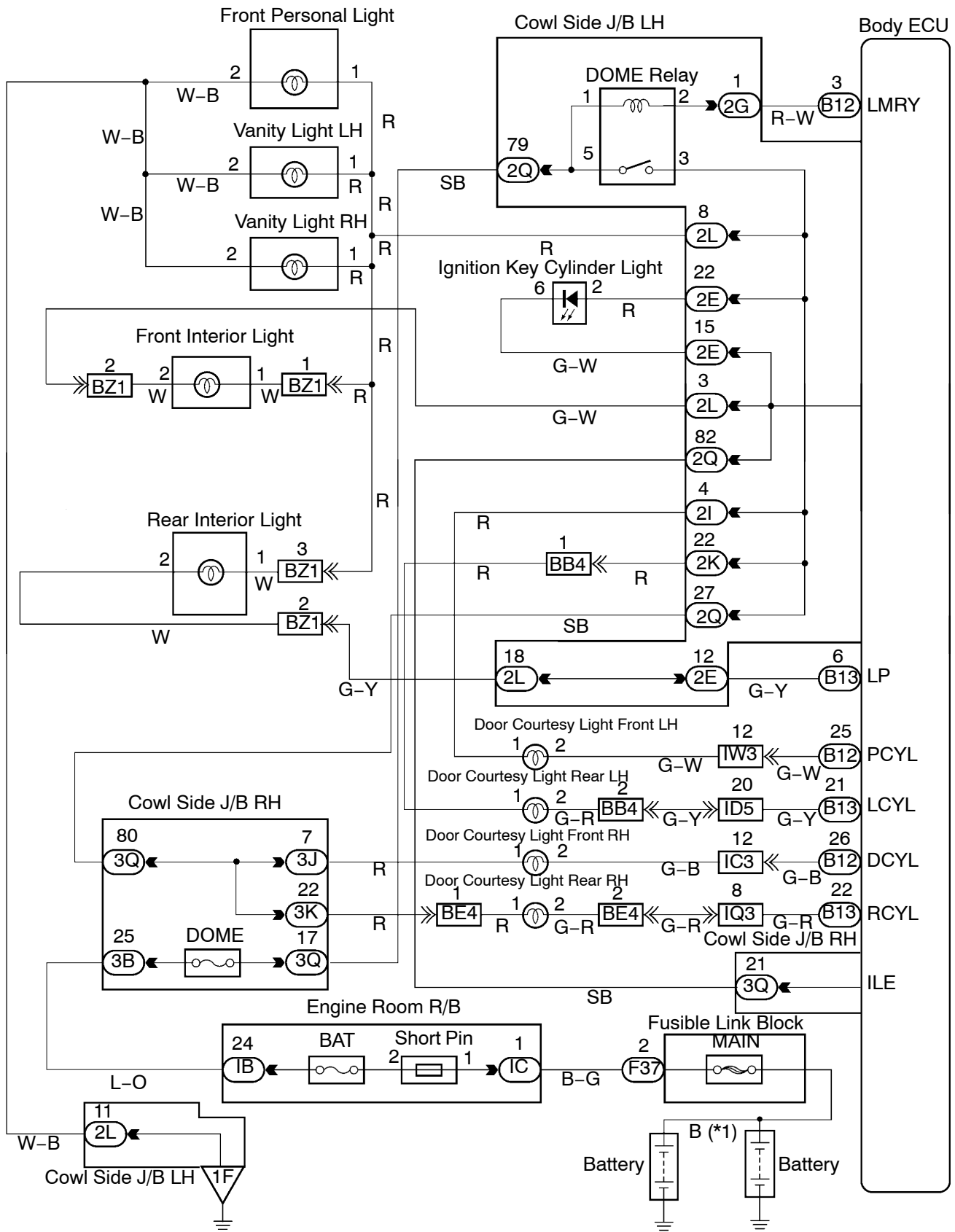
**LHD Models (w/ Moon roof):**

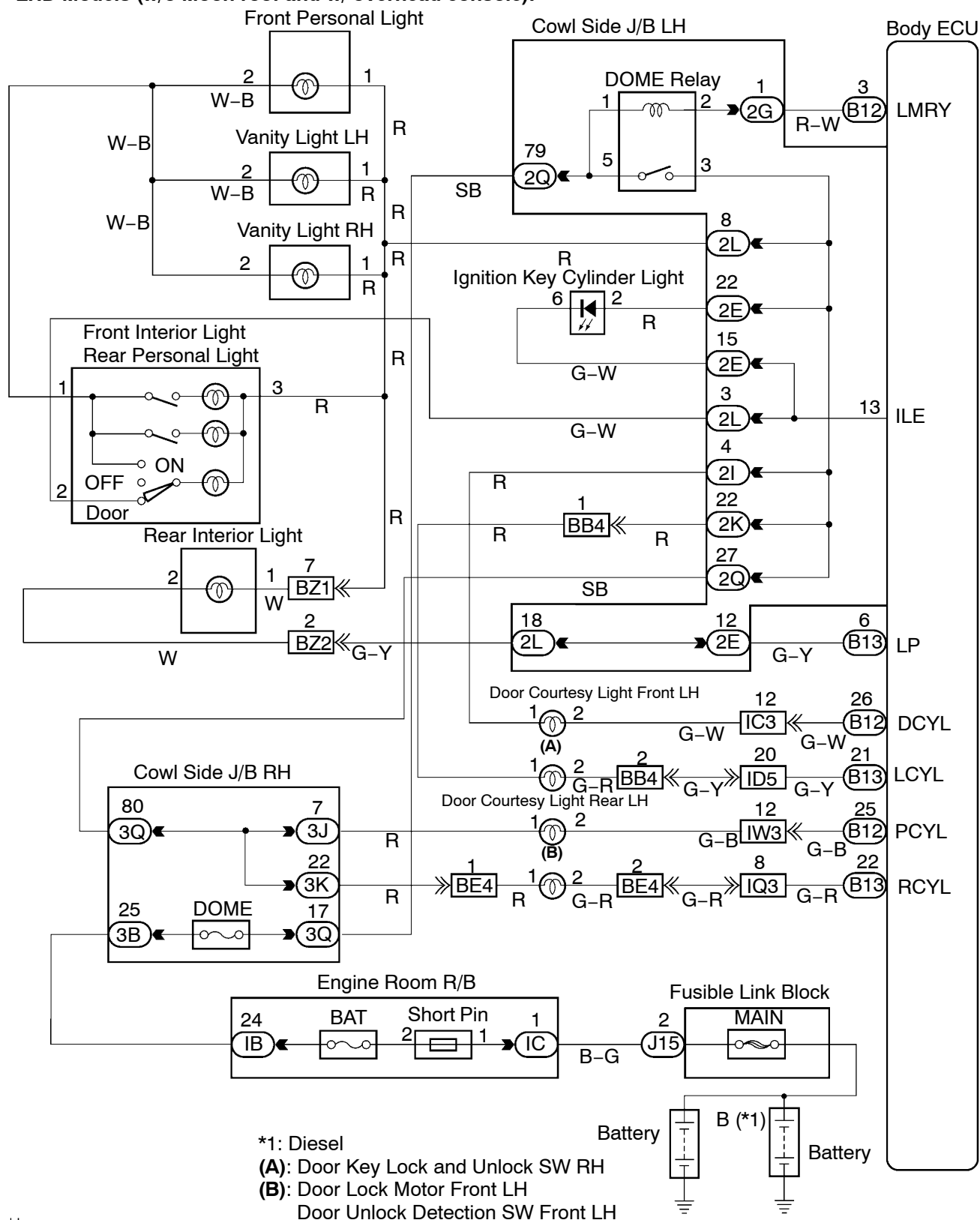
I26318

**RHD Models (w/o Moon roof and w/ overhead console):**

\*1: Diesel

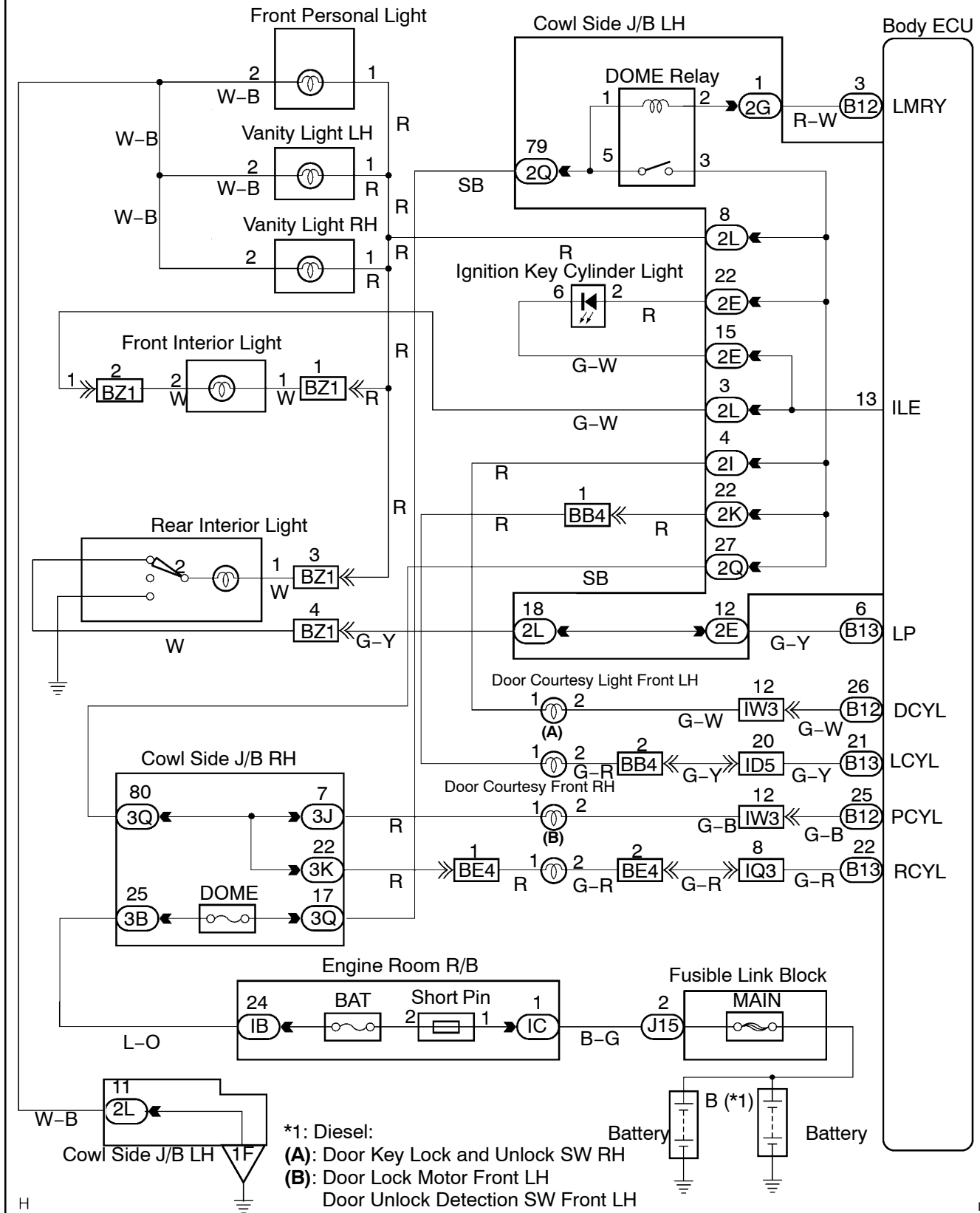
I26333

**RHD Models (w/o Moon roof and w/o overhead console):**

**LHD Models (w/o Moon roof and w/ overhead console):**

H

I26320

**LHD Models (w/o Moon roof and w/o overhead console):**

I26321

## INSPECTION PROCEDURE

### HINT:

In case of using the hand-held tester, start the inspection from step 1 and in case of not using the hand-held tester, start from step 2.

#### 1 Check illumination using hand-held tester.

### PREPARATION:

Connect the hand-held tester to DLC3.

### CHECK:

Check that the illumination operate in ACTIVE TEST (See page DI-981).

OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-992).

NG

#### 2 Check illumination light.

NG

Replace illumination light.

OK

#### 3 Check wire harness and connector between illumination light and Body ECU (See page IN-38).

NG

Repair or replace wire harness or connector.

OK

Proceed to next circuit inspection shown on problem symptoms table (See page DI-992).