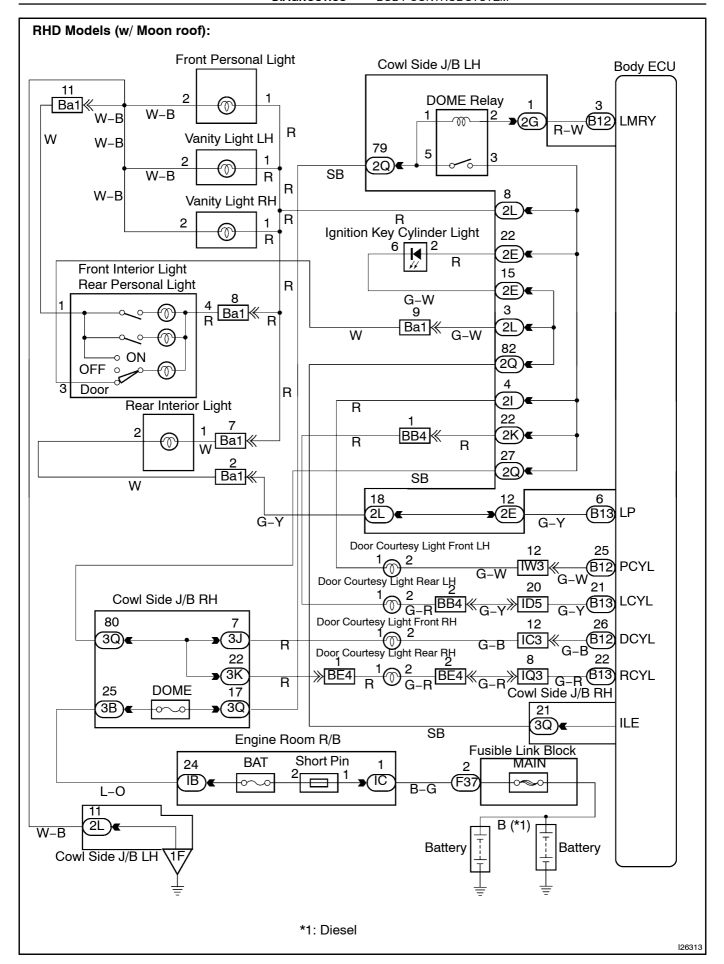
DIAYI-01

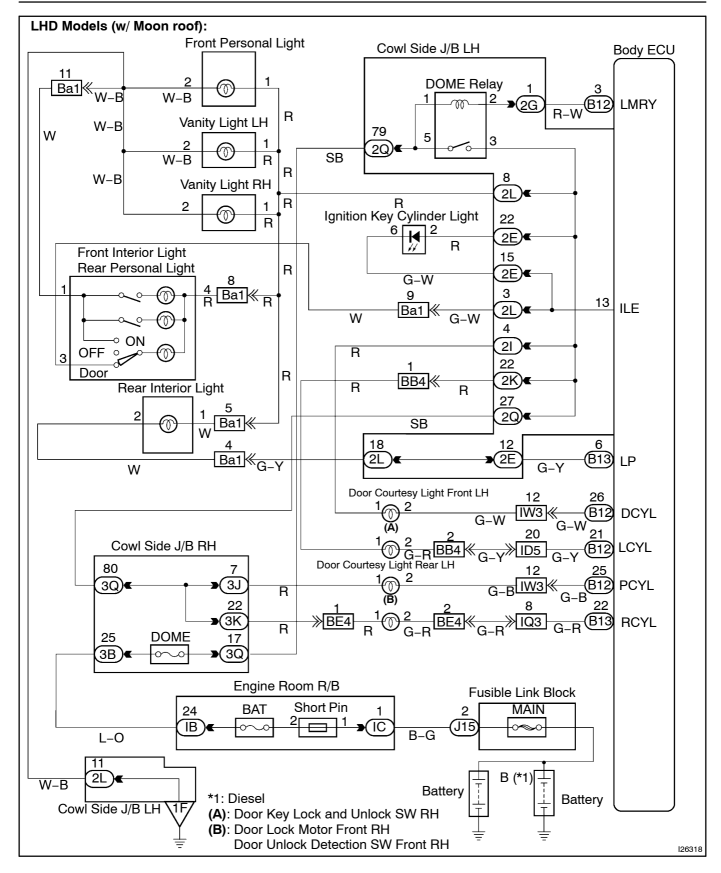
# Illumination circuit

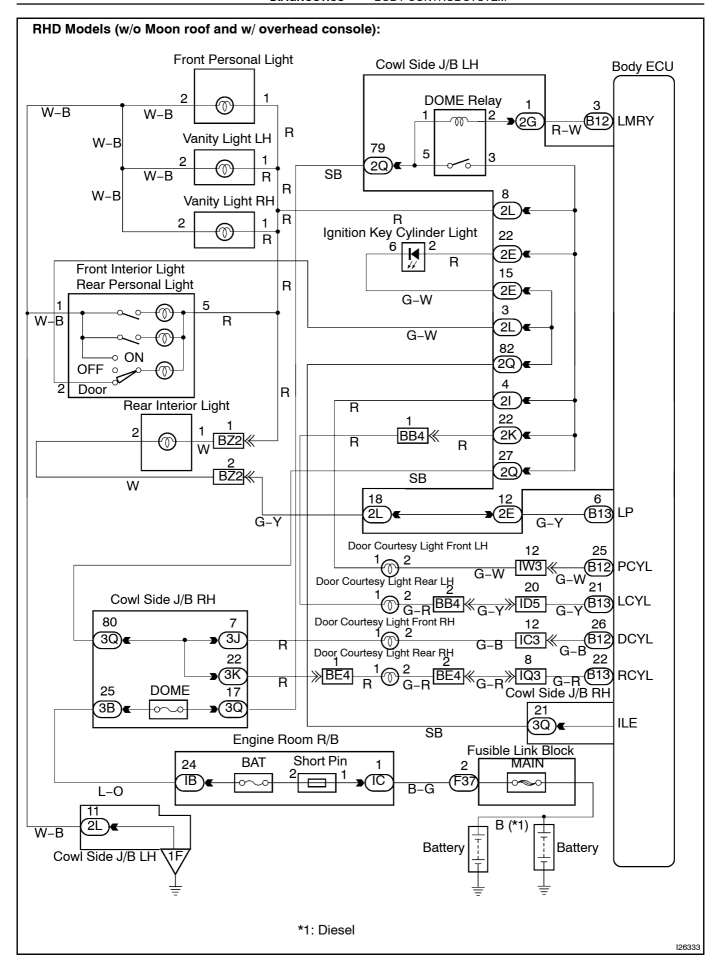
#### **CIRCUIT DESCRIPTION**

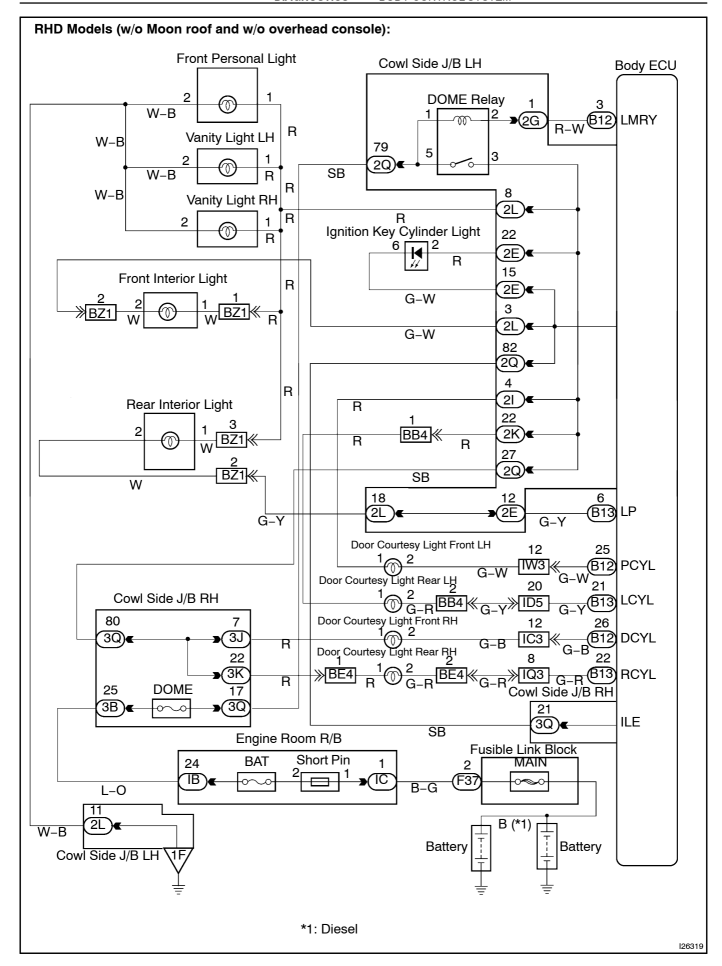
Receiving the courtesy signal from the Body ECU, the Body ECU makes the switch illuminations come on.

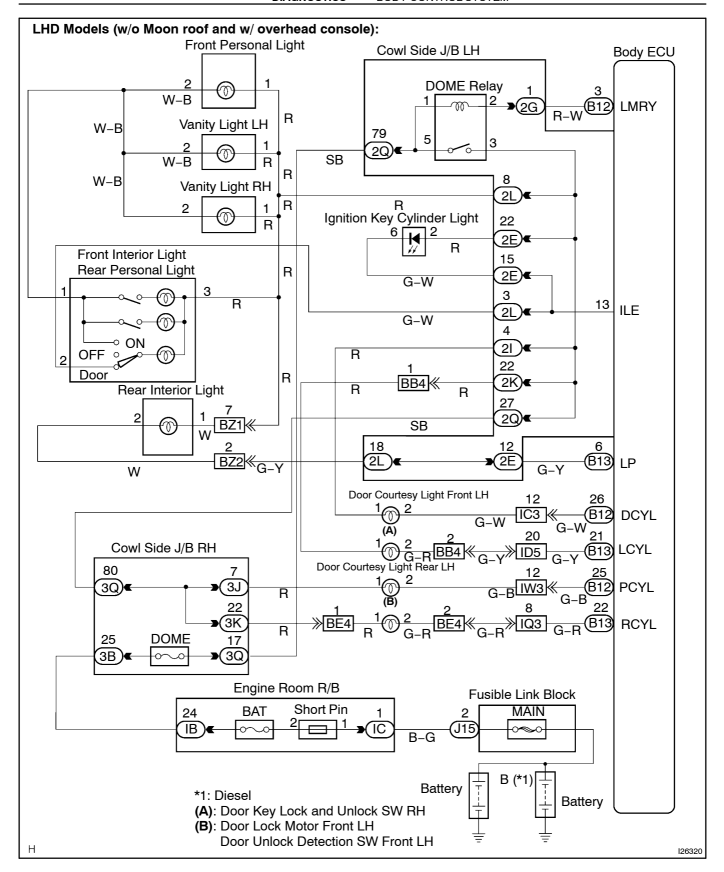
## **WIRING DIAGRAM**

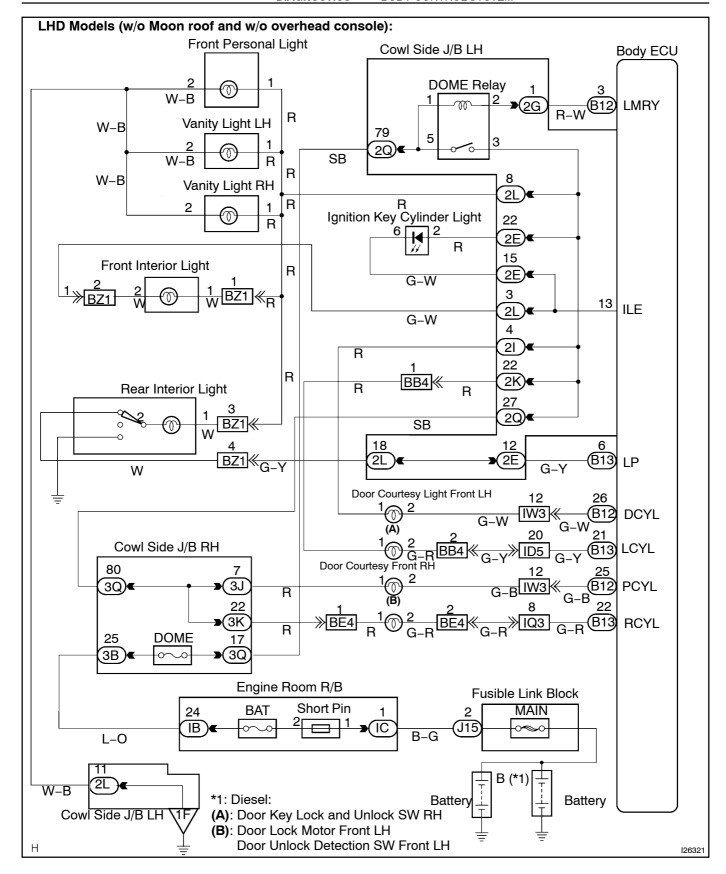












### **INSPECTION PROCEDURE**

HINT:

Incase of wising the mand-held tester, start the inspection from step 1 and incase of motwase of mo

1[]

Check[]llumination[using[hand-held[tester.

#### **PREPARATION:**

Connect@he@hand-held@ester@lo@DLC3.

#### **CHECK:**

Check[]hat[]he[]|lumination[]operate[]n[ACTIVE[]TEST[]See[]page[]DI-981).



Proceed\_to\_next\_circuit\_inspection\_shown\_on problem\_symptoms\_table\_see\_page\_DI-992).

NG

2 | Check [illumination light.

NG□

Replace[]llumination[]ight.

OK

3 | Check[wire[harness[and]connector[between]]llumination[]ight[and[Body[ECU (See[page]]N-38).

NG□

Repair or replace wire harness or connector.

OK

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