

Navigation display module with BT connectivity

Model Name: JDCP (J1D, J1C1, P4D, D2K/D3K, D2G2/D3G)

LABEL's limitations



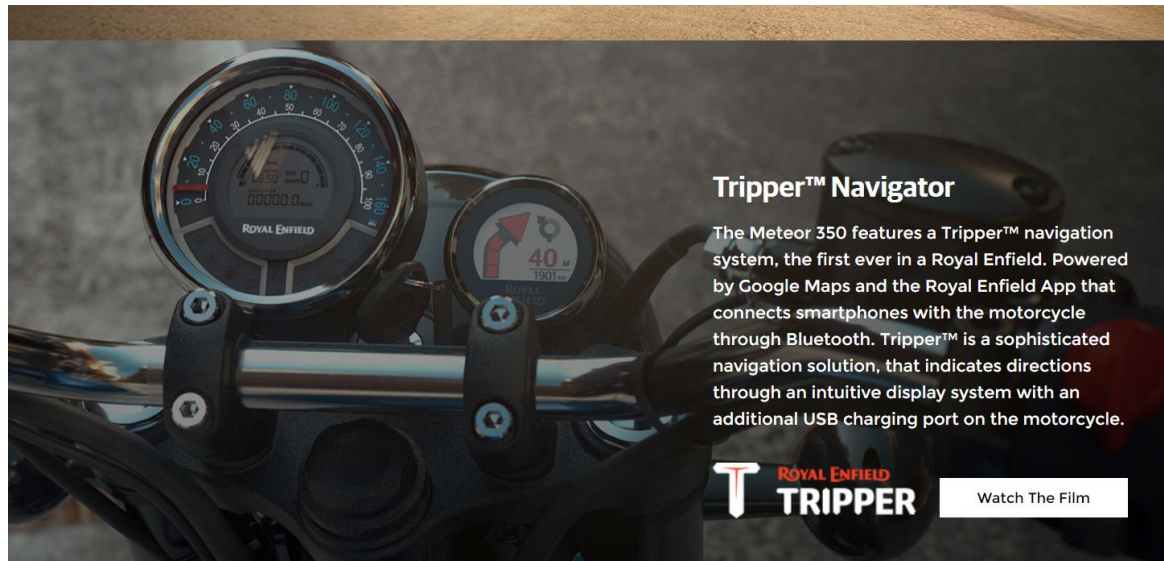
20-April-2021

Visteon®

Introduction

There are significant difficulties to incorporate an external certification label due to:

1. Limitations for the dimensions – small device
2. Lack of surfaces to incorporate a label
3. Esthetic and trade limitations



Limitations of the device

SMALL device

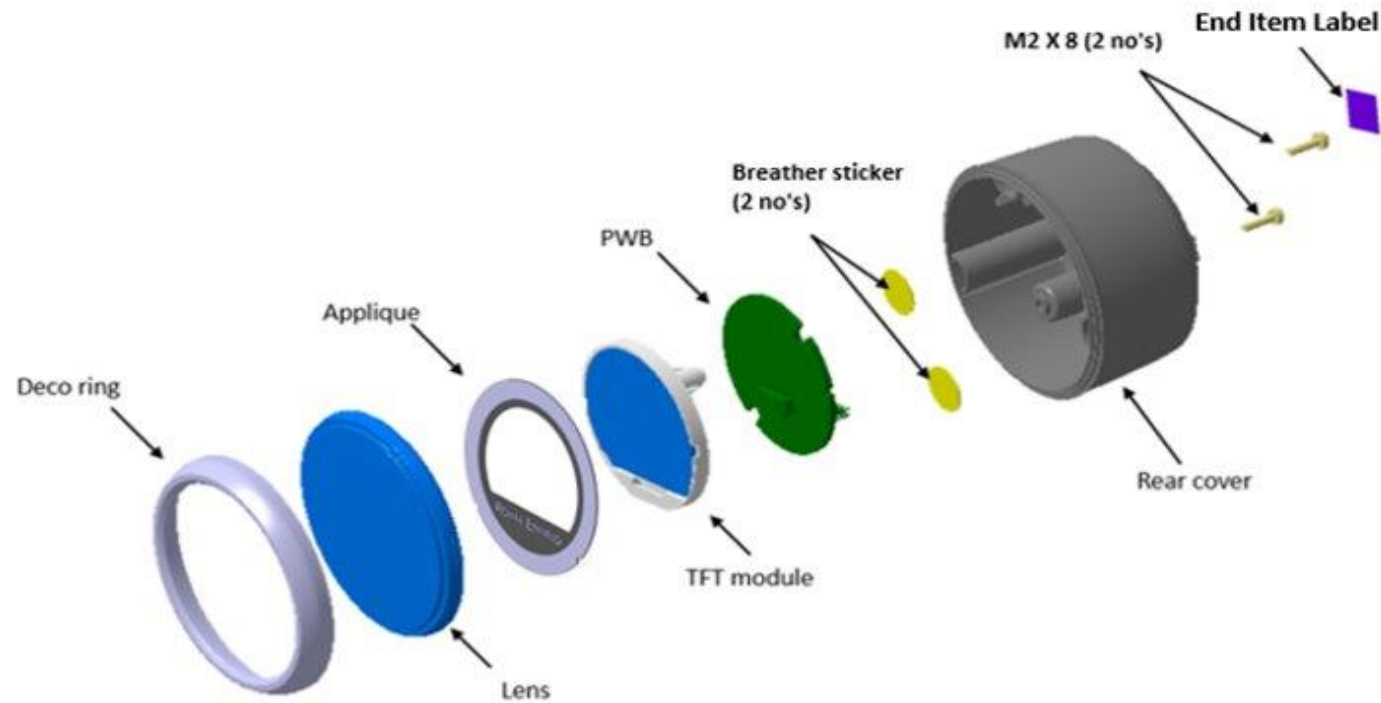
Dimensions : ~ 7 cm x 5 cm

Weight: ~ 0,070 kg



Limitations of the device

Lack of surfaces to incorporate a label



Limitations of the device – QR code

1. There are no options to include the labels and additional information in the QR code –

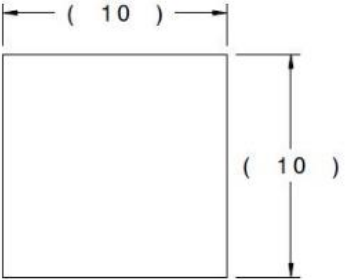
Current QR code content and dimensions -

- Visteon part number, Customer part number
- SW version, HW version and the Production date.
- dimensions - 10 mm x 10 mm

If we include content **model: JDCP** the size will increase by 15 mm x15 mm, so that the label can not be fixed between the connectors.

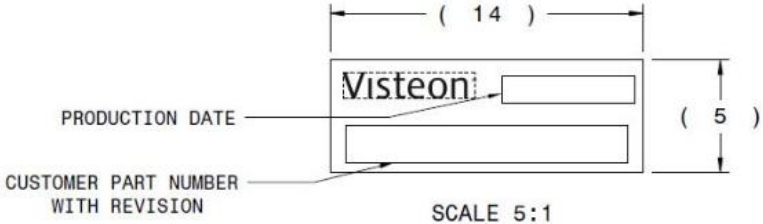


LABEL DETAILS: (A16)



QR CODE STICKER

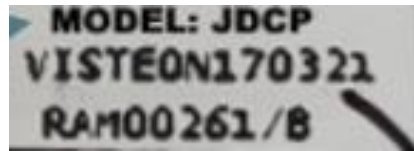
(B6) TRACEABILITY LABEL:



SCALE 5:1

Limitations of the device – Traceability label

The traceability label can be extended only with **model: JDCP** content.



We need to keep some buffer for the manufacturing purposes (related to the nearby convex surfaces).



Limitations of the device

Esthetic and trade limitations

- OEM will not accept the labels on the external surface
- Final product (motorcycle) will be uncompetitive



Visteon would like to use an option to include certification labels and model name in the User manual, using the exemptions in the legislation for:

- Small device installed in the vehicle
- Impracticable to incorporate the label

With the suggested option Visteon will follow the approach:

- Model name JDCP will be included on the label as is shown.
- All certification labels and warnings will be included on the User manual and can be effectively visible for the final user.
- Spare parts will be marked on the packaging.



Visteon[®]

