

An app to help decrease stress when it comes to your car.



← Signin
Login To Your Account
Enter Username
e.g. John Doe
username: roisin
Enter Password
e.g. Password123
password: password123
Log On
Cancel

← EnterDetails

Enter Car Type or Make

e.g. Toyota

cartype: Toyota

Enter Colour of Fault

e.g. Red

colour: Red

Describe Fault

e.g. Fault is flashing

description: Fault came on 3 times

Enter Time Detected

e.g. 12 pm noon

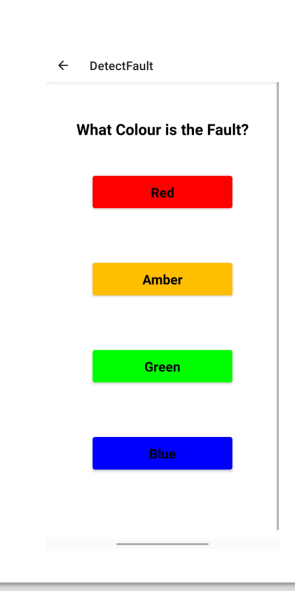
timeDetected: 12 pm noon

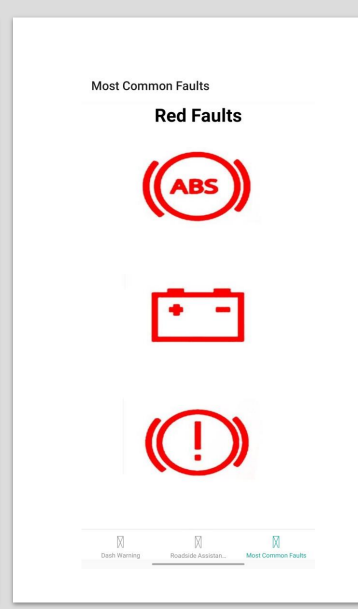
Enter Location

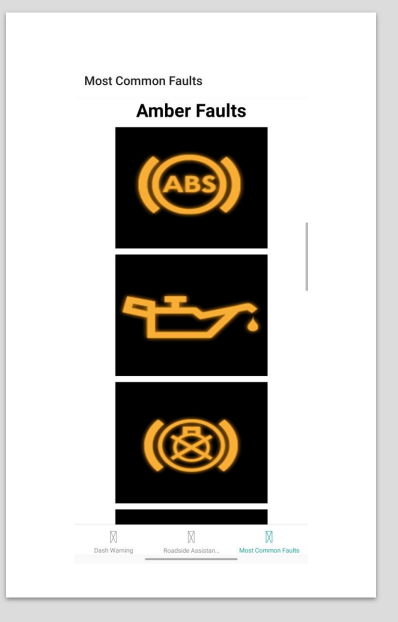
e.g. Dublin N4

location: Dublin City

Suggest Fault







← BlueFault

Indicator Faults High or Low Beam Indicators



The light is active only when the high beams are active (turned on) and has been a standard in vehicles for decades. It is one of only a select few presented in a blue colour and features what is supposed to be the image of an old-style headlamp with lines coming out from it. Low Beam On indicator shows the lines pointing out from the headlamp pointing down. These are not faults but it is good to check regularly for blown blues in your headlamps.

Automatic Headlight Dimmers

← GreenFault

Indicator Faults Adaptive Cruise Control



The Adaptive cruise control (ACC), and speed limiter are active. If the warning starts flashing, you have exceeded your maximum speed set on the limiter. Reduce your speed. If the warning continues to flash after you have reduced your speed, please contact an authorised mechanic.

Cruise control



The amilian control light common on

Roadside Assistance Numbers

AA Roadside Assistance

0818 66 77 88

Police Service Number

111 or 222

Fire Service Number

111 or 222

Ambulance Service Number

111 or 222

Irish Towing Service Number

01 429 8483

Ring Any Number Now!

Click Here To Ring





X

Decide de Assista

Most Common Faults



Detect Fault

Most Common Faults
Red Faults
Amber Faults
Green Faults
Blue Faults

Roadside Assistance

Enter Details

Logout

Download Dash Warning Via Expo Go

- 1. Download **Expo Go** from the **Google Play Store** (Android)
- 2. Once Downloaded, Open the app
 - 3. Select the Scan QR Code Option
- 4. View the app on your device See QR Code Below to Scan



Tools & Languages Used

















SCAN ME



Individual Portfolio

Team Portfolio

SCAN ME

