

ELECTRONIC BILL BOARD (EBB)

OVERVIEW

Created to enhance road user experience, the Electronic Bill Board (EBB) allows static images to be uploaded directly on to an electronic screen positioned on the roadside, enabling traffic managers to visually communicate the nature of roadworks to affected road users.

The Electronic Bill Board (EBB), which can also display text information, can be updated locally via a pc/laptop using dedicated software or via android and apple devices using our apps. The Electronic Bill Board (EBB) can be updated remotely via any PC through your preferred.

KEY FEATURES

- Can be updated locally via PC/laptop or our Apple and Android apps, or remotely via PC
- Displays static images and text
- Enhances communication
- High quality display
- Manufactured in the UK



PRODUCT ELECTRONIC BILL BOARD (EBB)

TECHNICAL SPECIFICATIONS

DISPLAY

- **Display size:** as per customer request
- **LED pitch:** 5.9mm
- **Resolution:** 504 pixels wide x 336 pixels high
- **LED style:** full RGB
- **Brightness control:** automatic or manual
- **Power requirement:** single 16amp feed (100ma RCD)
- **Communications:** Wifi, 3g (option)

The trailer is dependent on the size of display requested by customers.

The Electronic Bill Board (EBB) can also be made to a bespoke request.