

# Veethree

# L10 Display



# Introduction

Veethree introduces a digital display with 10.1" colour TFT screen with 16 million colours. It is powered by a dual core 650MHz processor to get the refresh rate of 30 FPS. It has RAM of 1GB DDR3L and ROM 8GB EMMC to store & run the heavy applications on the go.

This Linux OS based display shows vehicle information and can be customized as per required parameters to be displayed. The HMI is designed using QT with multilayer graphics to get the sharp & attractive graphic screens.

#### **Technical Data**













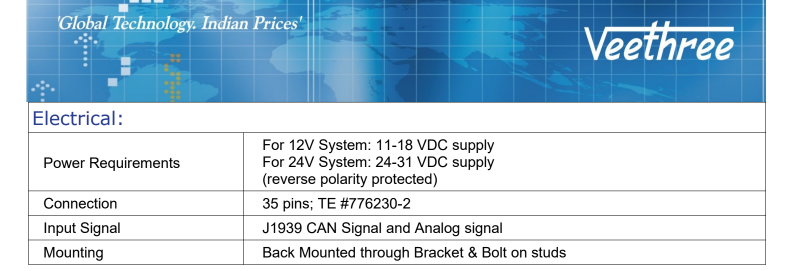






#### **HIGHLIGHTS**

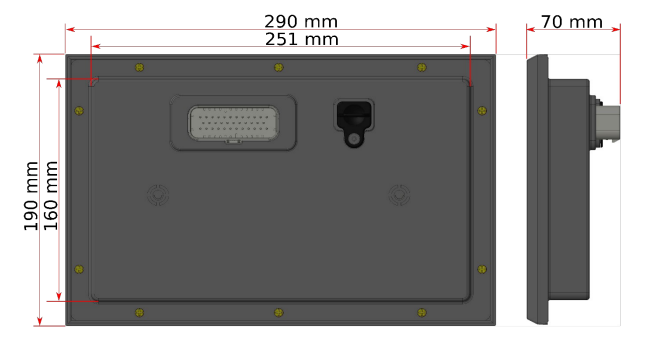
- 10.1" coloured TFT with 1024 x 600 resolution.
- Provision of screen navigation through steering switch
- Analog camera interface for reverse park assist with fisheye correction
- Clear view in day light conditions
- Software update through USB.
- Accepts 4 analog signals and 9 digital signals
- CAN2.0B interface
- IP65 compliant
- EMC compliant
- Plug and Play connector
- Mounting: back mounted through clamps



Environmental:		
Operating Temperature	-30°C to +80°C	
Operating peak current	3A (max.)	
Q current	100 mA (max.)	

Mechanical:	
Case Material:	C1200 HF SAB1C GV1E 800

## **Dimensions**



### **Indication Instruments Ltd**