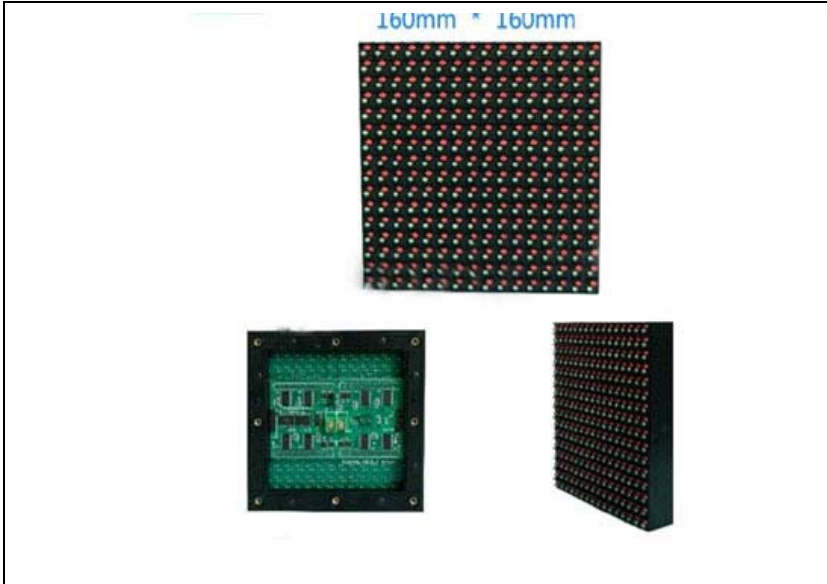


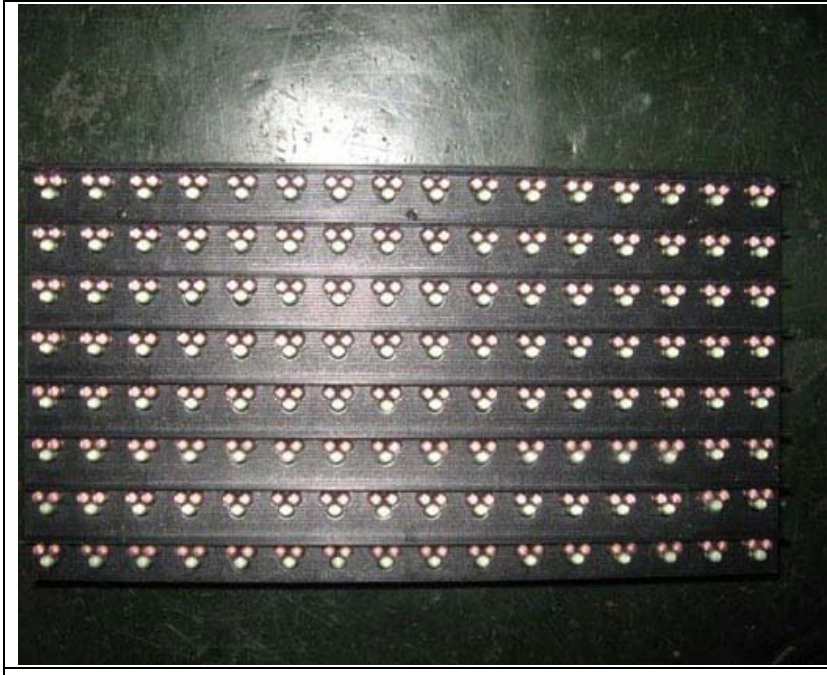
Shenzhen ERALED Optoelectronics Co., Ltd.

Outdoor Tri-color LED Module and LED Sign Common Specification



PH10 mm , 1R1G/1B , 1000 dots/sqm , 1100 CD/sqm

PH12mm , 2R1G/1B , 6944 dots/sqm , 1000 CD/sqm



PH16mm , 2R1G/1B , 3906 dots/sqm , 950 CD/sqm

PH20mm , 2R1G/1B , 2500 dots/sqm , 896 CD/sqm

Application

◆ Shop



◆ Station and Mobile Trailer



◆ Highway



◆ School and Hospital



Supplemental Instruction

A : There was no gray grade with previous controlling system which controls tri-color LED sign so it cant show simple picture , Logo and video .It was just to show text before .

B: Now controlling system is improved, tri-color LED sign can show picture even video. The only fly in the ointment is that there is a little difference between original video source and image effect on LED sign .For example, if configuration of LED sign is Red and Green LED chip, it only can show Red, Green, Yellow, black color roughly. But Blue, white or others can't be showed , so picture on LED screen is not vivid and distortion .



Full Color LED screen



Tri-Color (2R1G) LED screen



Full Color LED screen



Tri-Color (2R1G) LED screen