



RGB LED DISPLAYS

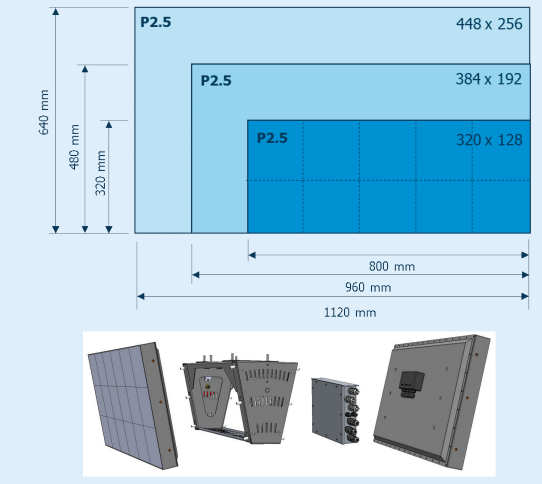
Teleste RGB LED displays are designed specifically for city traffic, serving stations and stops. Thanks to our modular technology, these RGB LED displays are available in various sizes and can be installed either vertically or horizontally. The display units are developed for outdoor use and can be delivered with or without protective cover, which is also quick to replace. Display cover provides UV protection, vandal-proofing, and anti-reflective surface, ensuring visibility and durability in all conditions.

Each display comes with a replaceable RGB LED display unit, PC, and interface box. In the event of a technical fault, it is no longer necessary to remove the entire display for servicing purposes. Instead, the display unit or PC and interface box can be replaced, keeping interruptions short and making maintenance of the displays much more efficient. The frameless structure of the RGB LED displays enables the full surface to be utilized for displaying content. A larger surface improves the viewing experience and visibility for passengers, making the delivery of information more effective. Utilizing the displays without a separate protective glass further enhances their brightness and colours.

KEY FEATURES

- Designed for 24/7/365 use
- IP65 weather proof design
- Pixel pitch 2.5mm
- Aluminium/steel bracket with RAL colour
- Brightness up to 4000 cd/m²
- Temperature range from -35°C to +50 °C
- Equipped with an industrial PC
- Extreme lifetime of 100,000 hours
- Low energy consumption and long service life
- Excellent readability at all viewing angles

ACTIVE AREA



Display Unit 1, Middle bracket, PC and Power box, Display Unit 2



TELESTE CORPORATION www.teleste.com

P4P_RGB LED Displays for City Traffic, April 2024

Copyright © 2024 Teleste Corporation. All rights reserved. Teleste and the Teleste logo are registered trademarks of Teleste Corporation. Other product and service marks are the property of their respective owners. Teleste reserves the right to make changes to any features and specifications of the products without prior notice. Although the information in this document has been reproduced in good faith, the content of this document is provided "as is". Teleste makes no warranties of any kind in relation to the accuracy, reliability or content of this document, except as required by applicable law.