

QL-4.8WD-SERIES

Windows Display



QL-4.8WD-XX-X:

Fashion Aluminum frame, Wall and ceiling mounting, stand-alone Multilanguage, Full matrix, Available as:

QL-4.8WD-5.0 = 5VDC 1.5A. QL-4.8WD-24 = 9~30VDC.

\*QL-4.8WD-XX-W = Wireless.



**QL-4.8WD-SERIES****QL-4.8WD-XX**

Fashion Aluminum frame, Wall and ceiling mounting, stand-alone  
Multilanguage Full matrix.

**Technical specifications:**

1. Possibility of installing two side screens to look as one screen.
2. Possibility of installing two modules at same directions to look as one screen consists of two lines (vertical cascade-able).
3. Full matrix "Red, Green, White" are available, 8 characters \* 128dots  
4.8mm = 1024Dots, Up-Dawn Scrolling, Lift Right Sliding, Flashing.
4. Possibility to display 30 images can be creating by the user.
5. LED display can take off and work on a certain LED display it works as stand-alone.
6. It Can be programmed to operate the status screen flashes when the system calling a queue and can be programmed at time of the default setup.
7. It can be programmed of programming languages according to user preferred language (the user can create and add the Characters easily).
8. The LED displays show the characters clearly due to the character consist of 128 Dots, which allows getting the character clear.
9. It can show images and logos can be created by the user.
10. Displaying eight characters so they can show the service number, type, and other characters.
11. Equipped with Watch dog time.
12. Available with options: Pre-programmed ID number, ID number is subject to change by installer.
13. It can show your ID when you request this automatically.
14. PoE Module is Option.
15. Data connection is RS-485, Wireless data connection is Option.
16. Multi-voltage 10~32VDC is Option.
17. Available with 5VDC Power supply PQ-5 "is not recommended to increase the cable length between the PQ-5 output and the screen for the limit must also pay attention to the copper diameter for this cable".

This requires a model equipped power cable AC220 volts for LED windows displays, but this requires a special path for the cable away from the data cable also requires enough space for the installation of PQ-5.

