

## QL-4.8WD-SERIES



# **QL-4.8WD-XX-X:**

Fashion Aluminum frame, Wall and ceiling mounting, standalone 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.

