











BIO-SMART SCREEN Touch screen information

The Bio-Wall MAX has the capability to add a visual screen for real-time system monitoring.

Using a standard RJ45 cable connected to the ballast box, the screen can transmit information up to 100 ft away.

The Bio-Smart Screen is an intuitive interface which will provide real time feedback to the facility if a lamp has failed as well as the number of hours the lamp has been utilized. This is crucial to changing lamps on time to maintain adequate disinfection performance.

Once the UV lamps are changed at end of life, the Bio-Smart Screen can easily be reset to continue tracking the life of the lamp.





BIO-SMART SCREEN FEATURES

- 7.0" color TFT LCD display
- · 800 x 480 Resolution
- Displays real-time information
- Module dimension: 8½ x 6¼ x 1½ (215,9 x 152,4 x 25,4 mm)
- 5V power transformer and 20 ft RJ45 cable provided (upgradeable to longer cable)
- · Plug and play configuration

Icons	Description
•	Lamp is ON
<u>@</u>	Lamp is ON and has been operating for more than 2 years. The lamp should be replaced with a new one.
	Lamp is OFF. The lamp and/or ballast might need to be replaced.
△ □	The 2 fans located in the ballast box are not ON. Fans might be jammed or they need to be replaced.
	Exit to previous menu
	Settings (select language French or English)
	Reset lamp timer upon installing a new lamp

supply