1. Press Menu button. Press Down button to “SETTINGS”. Press Up button to “Setup IntelliFlo (Cont’d)” and select “VSPump” (IntelliFlo) and press Right button. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

2. Press Menu button to “FEATURES”. Press Down button to select “FEATURE 1”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

3. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights” then press Right button to “MAN”. Press Right button to “Spa” then press Right button to “MAN”. Press Right button to “Light”. Press Right button to “MAN”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

4. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

5. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

6. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

7. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

8. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

9. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

10. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

11. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

12. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

13. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

14. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

15. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

16. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

17. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

18. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

19. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.

20. Press Menu button to “CIRCUIT NAME”. Press Down button to select “MAN”. Press Right button to “Lights”. Press Right button to “MAN”. Press Right button to “Light” and select “SELECT”. To assign a circuit name to the circuit: Repeat steps 6-9 to assign a circuit name to the circuit.