



INSTRUCTION INFORMATION

Estimated Time	15 minutes
Tools Needed	1/2" Wrench Philips Screwdriver Wire Crimper
In the Box	(x1) DIN Mount Hardware Kit
Wire Functions	Black = Ground (Negative) Red = Power (Positive) Yellow = Mode
Input Voltage	12-80V DC
Operating Voltage	9-110V DC
Input Current	0.3451 A RMS @ 12V DC 0.1001 A RMS @ 72V DC

Regulatory Compliance



Pre-Installation Guidelines

1. Read all safety notes and mounting guidelines before installing the product. Verify that all parts listed under "In the Box" are present and complete.
2. Inspect the product for damage. **DO NOT** install the product if there is any damage. Contact the authorized retailer where you purchased it to initiate a warranty claim if there is damage.
3. Verify that all power supply and/or charging systems comply to the specified voltage limits for the light.

PRODUCT WARRANTY:

If you have issues with a J.W. Speaker product, please contact the authorized retailer where you purchased it.

INSTALLATION:

1. **FLASH SETTINGS FOR NON-ECE REGULATIONS USE:** With the **RED** wire connected to the positive 12-80V power source and the **BLACK** wire connected to the nevasive or ground of the source, briefly touch the **YELLOW** wire to the positive source to change the flash mode of the lamp. Flash modes are listed below.
2. Cut and cap **yellow mode** wire.
3. Insert **black wire** into the barrel of the **red female quick disconnect terminal** and crimp.
4. Insert **red wire** into the barrel of the **blue bullet terminal** and crimp.
5. Connect the **red female quick disconnect terminal** to the blade terminal, (outer terminal).
6. Connect the **blue bullet terminal** to the bullet terminal, (center terminal).
7. Tuck in wires to the base and align base of light on to DIN mount using alignement tab.
8. Use 4 provided screws to secure strobe to DIN mount.
9. Place on DIN mount pole. Press firmly to ensure functional electrical connection. (sensible click)
10. Insert carriage bolt, assemble lock washer and nut. Tighten nut to 60 In-Lbs secure to pole.

FLASH MODES

OUTPUT PULSE PATTERNS

MODE 1: ROTATING BEACON

**MODE 2: QUADRUPLE
480 FPM**



**MODE 3: FAST
540 FPM**



**MODE 4: DOUBLE
240 FPM**



**MODE 5: BURST
300 FPM**



**MODE 6: STEADY FLASH
60 FPM**

